SIPP 1993 WAVE 9 TOPICAL MODULE REVISED DATA DICTIONARY

DATA S	SIZE BEGIN	DATA		SIZE I	BEGIN
D SUSEQNUM	5 1	D ADDI	D	2	20
	(00001:60000)		ANGE =		
SEQUENCE	NUMBER OF SAMPLE UNIT	A	DDRESS	ID '	THIS FIELD DIFFERENTIATES
PRIMARY	SORT KEY				HIN THE SAME PSU, SEGMENT
					AT IS, HOUSEHOLDS WHICH
D ID	9 6				OF AN ORIGINAL SAMPLE
	(000000000:99999999) JNIT IDENTIFIER		OUSEHOI HOUSEHO		
	ENTIFIER IS CREATED BY	U ALL	110031110	טעעו	
	ING TOGETHER THE PSU, SEGMENT	D ITEM	36B	2	22
AND SERI	IAL OF THE ORIGINAL SAMPLE	R	ANGE =	(0:26,	28:28)
	IT MAY BE USED IN MATCHING				TEM 36B - INTERVIEW
SAMPLE U	JNITS FROM DIFFERENT WAVES		TATUS C		
D ROTATION	1 15	V ALL	HOUSEHO		N HOUSEHOLD INDEX EQUALED
RANGE =		V			IN 5TH MONTH
ROTATION		V			VIEWE D
			YPE A N		
D STATE	2 16	V		.NO ON	
RANGE =	(UU:63) ATE CODE FROM THE MST/GRIN FILE	V V		. REFUS	RARILY ABSENT
	ALABAMA	V			E TO LOCATE
	.ARIZONA	V			TYPE A
	. ARKANSAS	Т			RVIEW (WAVE 1)
	.CALIFORNIA	V		.VACAN	
	.COLORADO	V			IED BY PERSONS WITH URE
	. CONNECTICUT	V V			OR TO BE DEMOLISHED
	.DELAWARE .DISTRICT OF COLUMBIA	V			CONSTRUCTION, NOT READY RTED TO TEMPORARY
	.FLORIDA	V			ESS OR STORAGE
	.GEORGIA	V			UPIED SITE FOR MOBILE
V 15	.HAWAII	V		.HOME,	TRAILER, OR TENT
	ILLINOIS	V	15		T GRANTED, CONSTRUCTION
	.INDIANA .KANSAS	V V	16	.NOT S'	
	.KENTUCKY				TYPE B RVIEW (WAVE 2+)
	.LOUISIANA	V			E HH INSTITUTIONALIZED
	.MARYLAND	V			MPORARILY INELIGIBLE
	.MASSACHUSETTS				RVIEW (WAVE 1)
	MICHIGAN	V		.DEMOL	
	.MINNESOTA .MISSISSIPPI	V V			OR TRAILER MOVED RTED TO PERMANENT
	.MISSOURI	V			ESS OR STORAGE
	.NEBRASKA	V		.MERGE	
	.NEVADA	V		. CONDE	
	.NEW HAMPSHIRE	V _			TYPE C
	.NEW JERSEY .NEW MEXICO	Λ			RVIEW (WAVE 2+) ED (SAMPLE ADJUSTMENT,
	.NEW YORK	V		.ERROR	
	.NORTH CAROLINA	V			E HOUSEHOLD DECEASED,
V 39	.OHIO	V		.MOVED	OUT OF COUNTRY, OR
	.OKLAHOMA	V			G IN ARMED FORCES
	OREGON	V		.BARRA	
	.PENNSYLVANIA .RHODE ISLAND	V			RVIEW (WAVE 2+) , ADDRESS UNKNOWN
	.SOUTH CAROLINA	V			WITHIN COUNTRY BEYOND
	.TENNESSEE	V		.LIMIT	
	.TEXAS	V	26		AMPLE PERSONS RELISTED ON
	.UTAH	V			ONTROL CARD(S)
	.VIRGINIA	V	28	.MERGE	D HHLDS ACROSS PANELS
	.WASHINGTON .WEST VIRGINIA	D INTV	TAT	1	24
	.WISCONSIN		ANGE =		21
	.MAINE, VERMONT				VIEW STATUS
	.IOWA, NORTH DAKOTA, SOUTH DAKOTA				UDING CHILDREN
V 63	.ALASKA,IDAHO,MONTANA,WYOMING	V	0		PPLICABLE (CHILDREN
D PINX	2 18	V V	1	.UNDER	15) VIEW (SELF)
RANGE =		V			VIEW (SELF) VIEW (PROXY)
	INDEX FROM CORE	V			TERVIEW - TYPE Z REFUSAL
		V	4	.NONIN	TERVIEW - TYPE Z OTHER
			IS1		25
			ANGE =		LO TAMBEDUTEN COSTO
					'S INTERVIEW STATUS UDING CHILDREN
		V ALL		.INTER	
		V			NTERVIEW

```
D PP_MIS2
             1
                                                              D SEX
     RANGE = (1:2)
                                                                 RANGE = (1:2)
     MONTHLY PERSON'S INTERVIEW STATUS
                                                                   SEX OF THIS PERSON
U ALL PERSONS, INCLUDING CHILDREN
V 1 .INTERVIEW
V 2 NON-INTERVIEW
                                                                   EDITED AND IMPUTED
                                                              U ALL PERSONS, INCLUDING CHILDREN
                                                                1 .MALE
2 .FEMALE
           2 .NON-INTERVIEW
D PP_MIS3 1
RANGE = (1:2)
                                                              D RACE
     MONTHLY PERSON'S INTERVIEW STATUS
                                                                   RANGE = (1:4)
U ALL PERSONS, INCLUDING CHILDREN
                                                                   RACE OF THIS PERSON
V 1 .INTERVIEW
V 2 .NON-INTERVIEW
D PP_MIS4 1 28
RANGE = (1:2)
                                                                   EDITED AND IMPUTED
                                                              U ALL PERSONS, INCLUDING CHILDREN
                                                                  1 .WHITE
2 .BLACK
                                                              V
 RANGE = (1:2)
MONTHLY PERSON'S INTERVIEW STATUS
                                                              V
                                                                        3 .AMERICAN INDIAN, ESKIMO OR
U ALL PERSONS, INCLUDING CHILDREN
                                                              V
                                                                           .ALEUT
  1 .INTERVIEW
                                                                         4 .ASIAN OR PACIFIC ISLANDER
           2 .NON-INTERVIEW
D PP_MIS5
                                                                  RANGE = (0:6)
                    29
     RANGE = (1:2)
                                                                   MARITAL STATUS.
     MONTHLY PERSON'S INTERVIEW STATUS
                                                                   IF A PERSONS MARITAL STATUS CHANGED
U ALL PERSONS, INCLUDING CHILDREN
                                                                   DURING ANY MONTH, THE MARITAL STATUS
   1 .INTERVIEW
                                                                   SHOWN IS THE STATUS MAINTAINED FOR THE
          2 .NON-INTERVIEW
                                                                   GREATEST PART OF THE MONTH - EDITED AND
                                                                   IMPUTED
D ENTRY
                                                              U PERSONS 15 YEARS OLD OR OLDER
     RANGE = (11:99)
                                                                      0 .NOT A SAMPLE PERSON IN THIS
                                                                          .MONTH
     EDITED ENTRY ADDRESS ID
     ADDRESS OF THE HOUSEHOLD THAT THIS
                                                                        1 .MARRIED, SPOUSE PRESENT
     PERSON BELONGED TO AT THE TIME THIS
                                                                        2 .MARRIED, SPOUSE ABSENT
     PERSON FIRST BECAME PART OF THE SAMPLE
                                                                         3 .WIDOWED
U ALL PERSONS, INCLUDING CHILDREN
                                                                        4 .DIVORCED
                                                                         5 .SEPARATED
     RANGE = (101:999)
                                                                  NSP 3 5
RANGE = (0:999)
     EDITED PERSON NUMBER
                                                              D PNSP
U ALL PERSONS, INCLUDING CHILDREN
                                                                   PERSON NUMBER OF SPOUSE.
D FINALWGT 12 35 'STAGE1WT' * SECOND STAGE FACTOR.
                                                              U PERSONS 15 YEARS OLD OR OLDER
                                                                  000 .NOT A SAMPLE PERSON IN THIS
                                                              V
U ALL PERSONS, INCLUDING CHILDREN
                                                              ٦,7
                                                                        .MONTH
                                                                      999 .NOT APPLICABLE
                                                              V
                                                             D PNPT 3 5
RANGE = (0:999)
     RANGE = (0:7)
     EDITED RELATIONSHIP TO REFERENCE PERSON
U ALL PERSONS, INCLUDING CHILDREN
                                                                   PERSON NUMBER OF PARENT.
          0 .NOT A SAMPLE PERSON IN THIS
                                                              U PERSONS 15 YEARS OLD OR OLDER
             .MONTH
                                                                  000 .NOT A SAMPLE PERSON IN THIS
                                                              ٦,7
                                                                         .MONTH
V
           1 .HOUSEHOLD REFERENCE PERSON,
                                                              V
                                                                     999 .NOT APPLICABLE
             .LIVING WITH RELATIVES
           2 .HOUSEHOLD REFERENCE PERSON
                                                              D HIGRADE 2
            .LIVING ALONE OR WITH ONLY NON-
                                                                   RANGE = (0:26)
              .RELATIVES (PRIMARY INDIVIDUAL)
           3 .SPOUSE OF HOUSEHOLD REFERENCE
                                                                   WHAT IS THE HIGHEST GRADE OR YEAR OF
              .PERSON
                                                                   REGULAR SCHOOL THIS PERSON ATTENDED ?
                                                                   00 .NOT APPLICABLE IF UNDER 15,
           4 .CHILD OF HOUSEHOLD REFERENCE
                                                                      .DID NOT ATTEND OR ATTENDED
             .PERSON
           5 .OTHER RELATIVE OF HOUSEHOLD
                                                              V
                                                                           .NLY KINDERGARTEN
              REFERENCE PERSON
                                                              U PERSONS 15 YEARS OLD OR OLDER
                                                                   01 - 08 .ELEMENTARY
09 - 12 .HIGH SCHOOL
           6 .NON-RELATIVE OF HOUSEHOLD
             .REFERENCE PERSON BUT RELATED
             .TO OTHERS IN THE HOUSEHOLD -
                                                                   21 - 26 .COLLEGE
             .MEMBER OF AN UNRELATED SUB
             .(SECONDARY) FAMILY
                                                              D GRD_CMPL 1
                                                                   RANGE = (0:2)
           7 .NON-RELATIVE OF HOUSEHOLD
             .REFERENCE PERSON AND NOT
                                                                   DID HE/SHE COMPLETE THAT GRADE
              .RELATED TO ANYONE ELSE IN THE
                                                              U PERSONS 15 YEARS OLD OR OLDER
                                                                  0 .NOT APPLICABLE 1 .YES
             .HOUSEHOLD (SECONDARY
             .INDIVIDUAL)
                                                                        2 .NO
                                                              D ETHNICTY 2
RANGE = (1:39)
     RANGE = (0:85)
     EDITED AND IMPUTED AGE AS OF LAST
     BIRTHDAY.
                                                                   ETHNIC ORIGIN
U ALL PERSONS, INCLUDING CHILDREN
                                                              U ALL PERSONS, INCLUDING CHILDREN
   000 .LESS THAN 1 FULL YEAR
                                                                       01 .GERMAN
         001 .1 YEAR ETC.
                                                                        02 .ENGLISH
                                                                        03 .IRISH
                                                                        04 .FRENCH
                                                              V
                                                                        05 .ITALIAN
                                                                       06 .SCOTTISH
                                                                        07 .POLISH
```

DATA	SIZE BEGIN	DA	TA	SIZE	BEGIN
V	08 .DUTCH	יד ת	M9210	2	75
V	09 .SWEDISH		RANGE =		
V	10 .NORWEGIAN		WAS EVIC	TED F	ROM YOUR HOME/APARTMENT
V	11 .RUSSIAN				G THE RENT OR MORTGAGE?
V	12 .UKRAINIAN	V			T KNOW
V V	13 .WELSH 14 .MEXICAN-AMERICAN	V V		.NOT	APPLICABLE
V	15 .CHICANO	V		.NO	
V	16 .MEXICAN	v			ING/NA
V	17 .PUERTO RICAN				
V	18 .CUBAN	DT	M9216		
V	19 .CENTRAL OR SOUTH AMERICAN .(SPANISH SPEAKING)		RANGE =		
V V	20 .OTHER SPANISH				HE FULL AMOUNT OF THE GAS, RICITY BILLS?
V	21 .AFRO-AMERICAN (BLACK OR NEGRO)	V			T KNOW
V	30 .ANOTHER GROUP NOT LISTED	V			APPLICABLE
V	39 .DON'T KNOW	V		.YES	
D WAVE	1 65	V		.NO	ING/NA
	E = (9:9)	٧	09	.MISS	ING/ NA
	L'S WAVE	DT	M9222	2	79
			RANGE =		
	P 3 66				URNED OFF BY THE GAS OR
RANGE FILLE	E = (000:000)		ELECTRIC NOT DELI		ANY, OR OIL COMPANY WOULD
LILLE	LK.	V			T KNOW
*******	*******	v			APPLICABLE
* PART	G - BASIC NEEDS *	V		.YES	
	NEXT QUESTIONS CONCERN' BASIC *	V		.NO	
	CHECK ITEM T82 * ***********************************	V	09	.MISS	ING/NA
		ד ת	тм9228	2	81
D TM9200	1 69		RANGE =		
RANGE	E = (0:2)		HAD SERV	ICE D	ISCONNECTED BY THE
	HIS THE REFERENCE PERSON'S				PANY BECAUSE PAYMENTS WERE
~	IIONNAIRE?	7.7	NOT MADE		E KNOW
V V	0 .NOT APPLICABLE 1 .YES - SKIP TO TM9202	V V			T KNOW APPLICABLE
V	2 .NO	V		.YES	THE ELECTION
		V	02	.NO	
	*******	V	09	.MISS	ING
	K ITEM T82A ************************************	ъ п	M9234	2	0.2
		ו ע	RANGE =		
D TM9201	1 70				N YOUR HOUSEHOLD WHO
RANGE	E = (0:2,9:9)		NEEDED I	O SEE	A DOCTOR OR GO TO THE
	HE REFERENCE PERSON AVAILABLE TO BE				DIDN'T GO?
	RVIEWED? 0 .NOT APPLICABLE	V V			T KNOW APPLICABLE
V	1 .YES - SKIP TO CHECK ITEM C1	V		.YES	APPLICABLE
V	2 .NO	v		.NO	
V	9 .Missing/NA	V	09	.MISS	ING/NA
					0.5
	$ \begin{array}{ll} 2 & 71 \\ E = (-1:2,9:9) \end{array} $	D T	M9240 RANGE =		
	NG THE PAST 12 MONTHS, HAS THERE				HO NEEDED TO SEE A DENTIST
	A TIME WHEN YOUR HOUSEHOLD DID NOT		BUT DIDN		
	ITS ESSENTIAL EXPENSES? BY	V			T KNOW
	NTIAL EXPENSES, I MEAN THINGS LIKE	V			APPLICABLE
	MORTGAGE OR RENT PAYMENT, UTILITY S, OR IMPORTANT MEDICAL CARE.	V V		.YES	
A	-1 .DK	V			ING/NA
V	00 .NOT APPLICABLE				-,
V	01 .YES	DT	M9206		87
V	02 .NO		RANGE =		
V	09 .MISSING/NA	V			N OR ORGANIZATION HELP? APPLICABLE
*******	*******	V		.YES	AFFEICABLE
* IN TH	HE PAST 12 MONTHS, HAS THERE BEEN A *	V		.NO	
* TIME	WHEN YOUR HOUSEHOLD - *	V	9	.MISS	ING/NA
*******	********	ъ.	MO 2 1 2	1	0.0
р тмоэол	2 73	ע T	M9212 RANGE =		88 9:9)
	E = (-1:2,9:9)				N OR ORGANIZATION HELP?
	NOT PAY THE FULL AMOUNT OF THE RENT	V			APPLICABLE
	ORTGAGE?	V		.YES	
V	-1 .DON'T KNOW	V		.NO	TAIC (AIR
V V	00 .NOT APPLICABLE 01 .YES	V	9	.MISS	ING/NA
V	02 .NO				
V	09 .MISSING/NA				

DATA	SIZE BEGIN	DATA	SIZE BEGIN
D TM9218	1 89	Λ 0·	4 .SON, DAUGHTER
	= (0:2,9:9)		5 .GRANDPARENT
	Y PERSON OR ORGANIZATION HELP?		7 .OTHER RELATIVE
V	0 .NOT APPLICABLE		8 .FRIEND, NEIGHBOR
	1 .YES		OTHER NONRELATIVE
V	2 .NO		O .CHURCH, TEMPLE
V	9 .MISSING/NA		1 .BANK
	1 00		2 .SALVATION ARMY
D TM9224			3 .FOOD PANTRY
	= (0:2,9:9) Y PERSON OR ORGANIZATION HELP?	V 1:	4 .SOUP KITCHEN 5 .HUMAN SERVICES DEPT.
	0 .NOT APPLICABLE	V 1	8 .OTHER AGENCY
	1 .YES		9 .MISSING/NA
V	2 .NO		
V	9 .MISSING/NA	D TM9226	2 100
		RANGE :	= (-1:2,4:4,7:10,12:12,15:15,
D TM9230		/	18:18,99:99)
	= (0:2,9:9)		E LOOK AT FLASHCARD HH.) WHO
	Y PERSON OR ORGANIZATION HELP? 0 .NOT APPLICABLE	HELPED	? 1 .DON'T KNOW
	1 .YES		0 .NOT APPLICABLE
V	2 .NO		1 .MOTHER, FATHER
V	9 .MISSING/NA		2 .BROTHER, SISTER
			4 .SON, DAUGHTER
D TM9236			7 .OTHER RELATIVE
	= (0:2,9:9)		8 .FRIEND, NEIGHBOR
	Y PERSON OR ORGANIZATION HELP?		9 OTHER NON-RELATIVE
	0 .NOT APPLICABLE 1 .YES		0 .CHURCH,TEMPLE 2 .SALVATION ARMY
	1 .1ES 2 .NO		Z .SALVATION ARMY 5 .HUMAN SERVICE DEPT
	9 .MISSING/NA		8 .OTHER AGENCY
•	- 11		9 .MISSING/NA
D TM9242	1 93		
RANGE	= (0:2,9:9)	D TM9232	
	Y PERSON OR ORGANIZATION HELP?	RANGE :	= (-1:2,4:5,7:9,15:15,
	0 .NOT APPLICABLE	(57.73.6)	18:18,99:99)
	1 .YES 2 .NO		E LOOK AT FLASHCARD HH.) WHO
	2 .NO 9 .MISSING/NA	HELPED	: 1 .DON'T KNOW
v	J MISSING/MI		O .NOT APPLICABLE
D TM9208	2 94		1 .MOTHER, FATHER
RANGE	= (-1:5,7:12,15:15,18:18,99:99)	V 0:	2 .BROTHER, SISTER
	E LOOK AT FLASHCARD HH.) WHO		4 .SON, DAUGHTER
HELPED			5 .GRANDPARENT
	1 .DON'T KNOW		7 .OTHER RELATIVE
	0 .NOT APPLICABLE 1 .MOTHER, FATHER		8 .FRIEND, NEIGHBOR 9 .OTHER NON RELATIVE
	2 .BROTHER, SISTER		5 .HUMAN SERVICE DEPT
	3 .AUNT, UNCLE	V 1	8 .OTHER AGENCY
	4 .SON, DAUGHTER	V 9:	9 .MISSING/NA
	5 .GRANDPARENT		0 104
	7 .OTHER RELATIVE	D TM9238	
	8 .FRIEND, NEIGHBOR 9 .OTHER NONRELATIVE	KANGE :	= (-1:2,4:4,6:10,15:15, 18:18,99:99)
	0 .CHURCH, TEMPLE	(PLEAS	E LOOK AT FLASHCARD HH.) WHO
	1 .BANK	HELPED'	
V 1	2 .SALVATION ARMY	V -:	1 .DON'T KNOW
V 1	5 .HUMAN SERVICE DEPT		O .NOT APPLICABLE
	8 .OTHER AGENCY		1 .MOTHER, FATHER
V 9	9 .MISSING/NA		2 .BROTHER, SISTER
D TM0014	2 06		4 .SON, DAUGHTER
D TM9214	2 96 = (-1:3,5:5,7:7,18:18,99:99)		6 .GRANDCHILD 7 .OTHER RELATIVE
	= (-1.3,5.5,7.7,18.18,99.99) E LOOK AT FLASHCARD HH.) WHO		7 .OIHER RELATIVE 8 .FRIEND, NEIGHBOR
HELPED			9 .OTHER NON-RELATIVE
V -	1 .DON'T KNOW		O .CHURCH, TEMPLE
V 0	0 .NOT APPLICABLE	V 1	5 .HUMAN SERVICE DEPT.
	1 .MOTHER, FATHER		8 .OTHER AGENCY
	2 .BROTHER, SISTER	V 9:	9 .MISSING/NA
	3 .AUNT, UNCLE	D 10140044	2 106
	5 .GRANDPARENT 7 .OTHER RELATIVE	D TM9244	2 106 = (-1:1,4:4,7:7,15:15,
	8 .OTHER AGENCY	KANGE :	18:18,99:99)
	9 .MISSING/NA	(PLEAS)	E LOOK AT FLASHCARD HH.) WHO
_		HELPED	
D TM9220	2 98		1 .DON'T KNOW
	= (-1:5,7:15,18:18,99:99)		0 .NOT APPLICABLE
	E LOOK AT FLASHCARD HH.) WHO		1 .MOTHER, FATHER
HELPED	? 1 .DON'T KNOW		4 .SON, DAUGHTER 7 .OTHER RELATIVE
	0 .NOT APPLICABLE		7 .OTHER RELATIVE 5 .HUMAN SERVICE DEPT.
	1 .MOTHER, FATHER		8 .OTHER AGENCY
	2 .BROTHER, SISTER		9 .MISSING/NA
V 0	3 .AUNT, UNCLE		

SIZE BEGIN DATA DATA SIZE BEGIN D TM9246 2 D TM9256 1 108 116 PLEASE LOOK AT FLASHCARD II FOR THESE RANGE = (0:1) DO YOU HAVE ENOUGH AND THE KIND OF FOOD YOU WANT TO EAT, OR DO YOU HAVE ENOUGH BUT NOT ALWAYS THE KIND OF FOOD YOU NEXT THRE QUESTIONS. IF YOUR HOUSEHOLD HAD A PROBLEM WITH WHICH YOU NEEDED WANT TO EAT? HELP (FOR EXAMPLE, SICKNESS OR MOVING), 0 .NOT CHECKED 1 .ENOUGH BUT NOT ALWAYS THE .KIND - SKIP TO TM9280 HOW MUCH HELP WOULD YOU EXPECT TO GET FROM FAMILY LIVING NEARBY? -3 .NOT APPLICABLE -1 .DON'T KNOW V 00 .MISSING D TM9258 117 01 .ALL OF THE HELP I/WE NEED RANGE = (0:1,9:9) 02 .MOST OF THE HELP I/WE NEED 03 .VERY LITTLE OF THE HELP I/WE THINKING NOW ABOUT THE PAST FOUR MONTHS, IN WHICH OF THOSE FOUR MONTHS .NEED 04 .NO HELP DID YOUR HOUSEHOLD NOT HAVE ENOUGH TO EAT? 09 .MISSING/NA 1 .LAST MONTH D TM9248 110 V RANGE = (-3:-3,-1:4,9:9)9 .MISSING IF YOUR HOUSEHOLD HAD A PROBLEM WITH WHICH YOU NEEDED HELP, HOW MUCH HELP WOULD YOU EXPECT TO GET FROM FRIENDS? D TM9260 118 RANGE = (0:1,9:9) -3 .NOT APPLICABLE THINKING NOW ABOUT THE PAST FOUR -1 .DON'T KNOW 00 .NOT APPLICABLE MONTHS, IN WHICH OF THOSE FOUR MONTHS DID YOUR HOUSEHOLD NOT HAVE ENOUGH TO 01 .ALL OF THE HELP I/WE NEED EAT? MARK (X) ALL THAT APPLY. 02 .MOST OF THE HELP I/WE NEED 03 .VERY LITTLE HELP I/WE NEED 0 .NOT APPLICABLE 1 .TWO MONTHS AGO V 04 .NO HELP 09 .MISSING/NA 9 .MISSING 9250 2 112 RANGE = (-3:-3,-1:4,9:9) D TM9250 D TM9262 1 119 RANGE = (0:1,9:9) IF YOUR HOUSEHOLD HAD A PROBLEM WITH THINKING NOW ABOUT THE PAST FOUR MONTHS, IN WHICH OF THOSE FOUR MONTHS WHICH YOU NEEDED HELP, HOW MUCH HELP WOULD YOU EXPECT TO GET FROM OTHER DID YOUR HOUSEHOLD NOT HAVE ENOUGH TO PEOPLE IN THE COMMUNITY BESIDES FAMILY EAT? AND FRIENDS, SUCH AS A SOCIAL AGENCY OR MARK (X) ALL THAT APPLY. 0 .NOT APPLICABLE 1 .THREE MONTHS AGO A CHURCH? -3 .NOT APPLICABLE -1 .DON'T KNOW V 9 .MISSING 00 .NOT APPLICABLE 01 .ALL OF THE HELP I/WE NEED D TM9264 120 02 .MOST OF THE HELP I/WE NEED 03 .VERY LITTLE HELP I/WE NEED RANGE = (0:1,9:9)THINKING NOW ABOUT THE PAST FOUR MONTHS, IN WHICH OF THOSE FOUR MONTHS DID YOUR HOUSEHOLD NOT HAVE ENOUGH TO 04 .NO HELP 09 .MISSING/NA EAT? MARK (X) ALL THAT APPLY. 0 .NOT APPLICABLE 1 .FOUR MONTHS AGO THESE NEXT FEW QUESTIONS ARE ABOUT THE * FOOD EATEN IN YOUR HOUSEHOLD. 9 .MISSING D TM9252 114 D TM9266 121 RANGE = (0:3,9:9)RANGE = (0:1,9:9)WHICH OF THE FOLLOWING STATEMENTS BEST HERE ARE SOME REASONS WHY PEOPLE DON'T DESCRIBES THE AMOUNT OF FOOD EATEN IN ALWAYS HAVE ENOUGH TO EAT. FOR EACH OF YOUR HOUSEHOLD - (READ ANSWER THESE, PLEASE TELL ME WHETHER IT APPLIES TO YOU. CATEGORIES)? MARK (X) ALL THAT APPLY.
0 .NOT APPLICABLE 0 .NOT APPLICABLE V 1 .ENOUGH FOOD TO EAT 2 .SOMETIMES NOT ENOUGH TO EAT -1 .NOT ENOUGH MONEY FOR FOOD V 9 .MISSING D TM9268 1 122 RANGE = (0:1,9:9) .SKIP TO TM9258 3 .OFTEN NOT ENOUGH TO EAT - SKIP .TO TM9258 9 .MISSING/NA HERE ARE SOME REASONS WHY PEOPLE DON'T ALWAYS HAVE ENOUGH TO EAT. FOR EACH OF D TM9254 1 THESE, PLEASE TELL ME WHETHER IT 115 RANGE = (0:1,9:9)APPLIES TO YOU. MARK (X) ALL THAT APPLY.
0 .NOT APPLICABLE DO YOU HAVE ENOUGH AND THE KIND OF FOOD YOU WANT TO EAT, OR DO YOU HAVE ENOUGH BUT NOT ALWAYS THE KIND OF FOOD YOU 1 .TOO HARD TO GET TO THE STORE WANT TO EAT? 9 MISSING 0 .NOT APPLICABLE V 1 .ENOUGH AND THE KIND - SKIP TO D TM9270 .TM9280 RANGE = (0:1,9:9)77 HERE ARE SOME REASONS WHY PEOPLE DON'T 9 .MISSING ALWAYS HAVE ENOUGH TO EAT. FOR EACH OF THESE, PLEASE TELL ME WHETHER IT APPLIES TO YOU. MARK (X) ALL THAT APPLY.
0 .NOT APPLICABLE 1 .NO WORKING STOVE 9 .MISSING

```
D TM9272
             1
                                                             D TM9284
                                                                           6
                                                                                136
                                                                  RANGE = (-9:-9,-3:999999)
     RANGE = (0:1,9:9)
     HERE ARE SOME REASONS WHY PEOPLE DON'T
                                                                   TO MEET THE EXPENSES YOU CONSIDER
     ALWAYS HAVE ENOUGH TO EAT. FOR EACH OF
                                                                   NECESSARY, WHAT DO YOU THINK IS THE
     THESE, PLEASE TELL ME WHETHER IT
                                                                   MINIMUM INCOME, BEFORE TAX, A FAMILY
     APPLIES TO YOU.
                                                                   LIKE YOURS NEEDS, ON A YEARLY BASIS, TO
    MARK (X) ALL THAT APPLY.
0 .NOT APPLICABLE
                                                                   MAKE ENDS MEET? (IF YOU ARE NOT LIVING
                                                                   WITH RELATIVES, WHAT ARE THE MINIMUM
V
           1 .NO WORKING REFRIGERATOR
                                                                   INCOME NEEDS, BEFORE TAX, OF AN
V
V
           9 .MISSING
                                                                   INDIVIDUAL LIKE YOU?)
                                                                    000000 .NOT APPLICABLE
D TM9274
                                                             V
                                                                  000001 -
     RANGE = (0:1,9:9)
                                                                    999999 .YEARLY - SKIP
                                                                       .TO CHECK ITEM C1
     HERE ARE SOME REASONS WHY PEOPLE DON'T
     ALWAYS HAVE ENOUGH TO EAT. FOR EACH OF
                                                             V
                                                                       -3 .VALID NONYEARLY ANS
     THESE, PLEASE TELL ME WHETHER IT
                                                             V
     APPLIES TO YOU.
                                                             7.7
                                                                        -2 .MISSING/NA OR ZERO
     MARK (X) ALL THAT APPLY.
                                                                        -1 .DON'T KNOW
77
           0 .NOT APPLICABLE
V
          1 .NOT ABLE TO COOK OR EAT
                                                             D TM9286
                                                                  RANGE = (-9:-9,0:999999)
77
             .BECAUSE OF HEALTH PROBLEMS
V
           9 .MISSING
                                                                   IF IT IS EASIER, GIVE ME AN ESTIMATE
                                                                  FOR A WEEK, 2 WEEKS, OR A MONTH
                                                                    -9 .MISSING
000000 .NOT APPLICABLE
D TM9276
                   126
     RANGE = (-3:-3,0:6,7:14,15:30,99:99)
                                                             ٦,7
     NOW, PLEASE THINK ABOUT THE PAST
                                                              V
                                                                  000001 -
     30 DAYS. ON ABOUT HOW MANY DAYS DURING
                                                             ٦,7
                                                                    999999 .PER WEEK - SKIP
     THE PAST 30 DAYS DID YOUR HOUSEHOLD NOT
                                                                          .TO CHECK ITEM C1
     HAVE FOOD TO MAKE A MEAL OR NOT HAVE
    MONEY OR FOOD STAMPS TO GET FOOD?
-3 .NONE - SKIP TO TM9280
                                                                  9288 6 148
RANGE = (-9:-9,0:999999)
                                                             D TM9288
         00 .NOT APPLICABLE
77
                                                                   IF IT IS EASIER, GIVE ME AN ESTIMATE
     01 - 30 .NUMBER OF DAYS
V
                                                                   FOR A WEEK, 2 WEEKS, OR A MONTH
        99 .MISSING
                                                             V
                                                                       -9 .MISSING/NA
                                                             V
                                                                    000000 .NOT APPLICABLE
D TM9278
                                                              V
                                                                  000001 -
                   128
     RANGE = (-2:-2,0:999999)
                                                             V
                                                                    999999 .BIWEEKLY - SKIP
     ABOUT HOW MUCH MONEY DID YOUR HOUSEHOLD
                                                                          .TO CHECK ITEM C1
     FALL SHORT ON ITS FOOD BUDGET LAST
    MONTH?
-2 .MISSING/NA
                                                             D TM9290
                                                                           6
                                                                                154
                                                                  RANGE = (-9:-9,0:999999)
77
V
      000000 .NOT APPLICABLE
                                                                   IF IT IS EASIER, GIVE ME AN ESTIMATE
    000001 -
                                                                   FOR A WEEK, 2 WEEKS, OR A MONTH
V
      999999 .AMOUNT SHORT ON FOOD BUDGET
                                                                       -9 .MISSING
V
                                                                    000000 .NOT APPLICABLE
     280 1 134
RANGE = (0:7,9:9)
D TM9280
                                                             V
                                                                  000001 -
                                                             V
                                                                   999999 .PER MONTH - SKIP TO
     (PLEASE LOOK AT FLASHCARD MM.)
                                                             V
                                                                          .CHECK ITEM C1
     WHICH OF THE FOLLOWING CATEGORIES BEST
     DESCRIBES HOW YOU FEEL ABOUT YOUR
                                                             D TM9292
                                                                          6
                                                                                160
     FAMILY INCOME (OR YOUR OWN INCOME IF
                                                                  RANGE = (-9:-9,-3:999999)
     YOU ARE NOT LIVING WITH RELATIVES)
                                                                   IN YOUR OPINION, HOW MUCH WOULD YOU
     (READ CATEGORIES)?
                                                                   HAVE TO SPEND EACH YEAR IN ORDER TO
     MARK (X) ONLY ONE ANSWER
                                                                   PROVIDE THE BASIC NECESSITIES FOR YOUR
           0 .NOT APPLICABLE
                                                                   FAMILY? BY BASIC NECESSITIES I MEAN
          1 .DELIGHTED
                                                                   BARELY ADEQUATE FOOD, SHELTER,
           2 .PLEASED
                                                                   CLOTHING, AND OTHER ESSENTIAL ITEMS
          3 .MOSTLY SATISFIED
                                                                  REQUIRED FOR DAILY LIVING
          4 .MIXED (ABOUT EQUALLY SATISFIED
                                                                        -9 .MISSING
           .AND DISSATISFIED)
5 .MOSTLY DISSATIFIED
                                                                        -3 .VALID NONYEARLY ANSWER
                                                             V
                                                             V
                                                                       -2 .MISSING/NA OR ZERO
           6 .UNHAPPY
                                                             V
                                                                       -1 .DON'T KNOW
           7 .TERRIBLE
                                                             V
                                                                    000000 .NOT APPLICABLE
           9 .MISSING/NA
                                                              V
                                                                  000001 -
                                                                    999999 .YEARLY - SKIP
************
                                                                          .TO CHECK ITEM C1
* CHECK ITEM T83
    REFER TO ITEM 2 ON THE CONTROL CARD.
                                                                  RANGE = (-9:-9,0:999999)
                                                                   IF EASIER, GIVE ME AN ESTIMATE FOR A
D TM9282
                                                                   WEEK, 2 WEEKS, OR A MONTH
                  135
                                                                    -9 .MISSING
    RANGE = (0:2)
        0 .NOT APPLICABLE
                                                                    000000 .NOT APPLICABLE
           1 .CHECK DIGIT IS AN EVEN
                                                                  000001 -
             .NUMBER - ASK QUESTION TM9284
                                                             V
                                                                    999999 .PER WEEK - SKIP TO CHECK
           2 .CHECK DIGIT IS AN ODD
                                                                           .ITEM C1
          .NUMBER - ASK QUESTION TM9292
-1 .DON'T KNOW
```

DATA	SIZE BEGIN		:	DATA	SIZE	BEGIN
	6 172		D	TM6010		
	= (-9:-9,0:999999)			RANGE =		
	SIER, GIVE ME AN ESTIMATE FOR					PLOYER'S NAME) OPERATE IN
	C, 2 WEEKS, OR A MONTH -9 .MISSING			MORE TE EMPLOYE		LOCATION?
	0 .NOT APPLICABLE		7.7			APPLICABLE
V 000001					.YES	AFFLICABLE
	99 .BIWEEKLY - SKIP TO CHECK					SKIP TO TM6020
	.ITEM C1					
			D	TM6012	2	195
D TM9298	6 178			RANGE =	(0:2)	
	= (-9:-9,0:999999)					PLOYER'S NAME) OPERATE IN
	SIER, GIVE ME AN ESTIMATE					LOCATION?
	WEEK, 2 WEEKS, OR A MONTH			EMPLOYE		ADDI TOADI E
	-9 .MISSING 00 .NOT APPLICABLE		V		YES	APPLICABLE
V 000001						SKIP TO TM6020
	99 .PER MONTH - SKIP TO CHECK		٠	02		51(11 10 1110020
V	.ITEM C1		D	TM6014	2	197
				RANGE =		
*******	********	***		ABOUT H	IOW MAN	Y PERSONS ARE EMPLOYED BY
	A - RETIREMENT EXPECTATIONS AND	*				R'S NAME)AT ALL LOCATIONS
	ON PLAN COVERAGE STATEMENT C	*				(READ CATEGORIES)?
*	NEVE OFFICE ONE CONCEDE 10	*		EMPLOYE		ADDI TOADI E
	NEXT QUESTIONS CONCERN'S EMENT EXPECTATIONS AND PENSION	*			. NOT	APPLICABLE
KEIIKE	COVERAGE.	*			.10 T	
	ITEM T1	*			10 I	
	**********	***	V	04	100	OR MORE
D TM6000	1 184		D	TM6016	2	199
	= (0:2)			RANGE =		
	NY EMPLOYERS ENTERED IN INDUSTRY1					Y PERSONS ARE EMPLOYED BY
	DUSTRY2?					R'S NAME)AT THE LOCATIONS
	0 .NOT APPLICABLE					(READ CATEGORIES)?
	1 .YES - ENTER EMPLOYER ID BELOW .IN TM6002/TM6004		V	EMPLOYE		APPLICABLE
	2 .NO - SKIP TO TM6136				UNDE	
•	2 .10 5111 10 1110130				.10 T	
D TM6002	2 185		V		.25 T	
	= (0:99)		V	0.4		
ARE AN	Y EMPLOYERS ENTERED IN INDUSTRY1					
	DUSTRY2?		D	TM6018	2	201
	00 .NOT APPLICABLE			RANGE =		
V 01 - 0	9 .EMPLOYER ID 1 NUMBER					PLOYER OR UNION HAVE A
D TM6004	2 107			EMPLOYE		AN FOR ANY OF ITS
	2 187 = (0:99)					AL SECURITY AND RAILROAD
	- (0.99) IY EMPLOYERS ENTERED IN INDUSTRY1			RETIREM		AL SECORITI AND RATEROAD
	OUSTRY2?			EMPLOYE		
V (0 .NOT APPLICABLE		V	0.0	.NOT	APPLICABLE
	9 .EMPLOYER ID 2 NUMBER		V	01	.YES	- SKIP TO TM6026
Λ ()2 .NO - SKIP TO CHECK ITEM T4		V	02	.NO	
	2 189		D	TM6020		203
	= (0:4) HOW MANY PERSONS ARE EMPLOYED BY			RANGE =		
	EMPLOYER'S NAME) AT THE LOCATION					PLOYER OR UNION HAVE A AN FOR ANY OF ITS
	WORKS - WOULD YOU SAY (READ			EMPLOYE		AN FOR ANI OF 115
	ORIES)?					AL SECURITY AND RAILROAD
EMPLOY				RETIREM		
V (0 .NOT APPLICABLE			EMPLOYE	R 2	
Λ ()1 .UNDER 10		V			APPLICABLE
	02 .10 TO 24		V			- SKIP TO TM6028
	03 .25 TO 99		V	02	.NO	
Λ (04 .100 OR MORE		-	mwc000	2	205
D TM6008	2 191		ט	TM6022 RANGE =		
	= (0:4)					PLOYER OFFER A DEFERRED
	HOW MANY PERSONS ARE EMPLOYED BY					G PLAN OR A STOCK PLAN -
	EMPLOYER'S NAME) AT THE LOCATION					E BENEFITS CAN BE
	WORKS - WOULD YOU SAY (READ					ND PAID OUT AT RETIREMENT
	DRIES)?			EMPLOYE		
EMPLOY			V			APPLICABLE
	00 .NOT APPLICABLE				YES	auth mo =======
	01 .UNDER 10		V	02	. NO -	SKIP TO TM6110
	02 .10 TO 24 03 .25 TO 99					
	04 .100 OR MORE					
•	2 . 100 OK FIORE					

DATA SIZE BEGIN DATA SIZE BEGIN D TM6024 2 207 D TM6042 1 RANGE = (0:2)RANGE = (0:1)DOES ...'S EMPLOYER OFFER A DEFERRED WHY ISN'T...INCLUDED IN SUCH A PLAN? PROFIT-SHARING PLAN OR A STOCK PLAN -MARK ALL THAT APPLY THE KIND WHERE BENEFITS CAN BE EMPLOYER 1 0 .NOT APPLICABLE ACCUMULATED AND PAID OUT AT RETIREMENT? EMPLOYER 2 1 STARTED THIS JOB TOO CLOSE 00 .NOT APPLICABLE 01 .YES V .TO ...'S RETIREMENT DATE V 044 1 RANGE = (0:1) V 02 .NO - SKIP TO TM6112 5026 2 RANGE = (0:2) D TM6026 209 WHY ISN'T...INCLUDED IN SUCH A PLAN? MARK ALL THAT APPLY IS ... INCLUDED IN SUCH A PLAN? EMPLOYER 2 EMPLOYER 1 0 .NOT APPLICABLE 00 .NOT APPLICABLE 1 STARTED THIS JOB TOO CLOSE V V V 01 .YES - SKIP TO TM6062 V .TO ...'S RETIREMENT DATE 02 .NO V D TM6046 RANGE = (0:1) D TM6028 WHY ISN'T...INCLUDED IN SUCH A PLAN? IS ... INCLUDED IN SUCH A PLAN? MARK ALL THAT APPLY EMPLOYER 2 EMPLOYER 1 00 .NOT APPLICABLE 0 .NOT APPLICABLE 77 01 .YES - SKIP TO TM6064 V 1 IS TOO YOUNG V 02 .NO 1 D TM6048 RANGE = (0:1) D TM6030 213 RANGE = (0:1) WHY ISN'T...INCLUDED IN SUCH A PLAN? WHY ISN'T...INCLUDED IN SUCH A PLAN? MARK ALL THAT APPLY MARK ALL THAT APPLY EMPLOYER 2 0 .NOT APPLICABLE EMPLOYER 1 ٦,7 V 0 .NOT APPLICABLE V 1 IS TOO YOUNG 1 .CHOSE NOT TO BELONG V D TM6050 1 1 214
RANGE = (0:1)
WHY ISNIT RANGE = (0:1) D TM6032 WHY ISN'T...INCLUDED IN SUCH A PLAN? WHY ISN'T...INCLUDED IN SUCH A PLAN? MARK ALL THAT APPLY MARK ALL THAT APPLY EMPLOYER 1 0 .NOT APPLICABLE EMPLOYER 2 0 .NOT APPLICABLE ٦,7 1 HAS NOT WORKED FOR 1 .CHOSE NOT TO BELONG .THIS EMPLOYER LONG ENOUGH V D TM6034 RANGE = (0:1) RANGE = (0:1)WHY ISN'T...INCLUDED IN SUCH A PLAN? WHY ISN'T...INCLUDED IN SUCH A PLAN? MARK ALL THAT APPLY MARK ALL THAT APPLY EMPLOYER 1 EMPLOYER 2 0 .NOT APPLICABLE 0 .NOT APPLICABLE 1 .NO ONE IN...'S TYPE OF JOB CAN 1 HAS NOT WORKED FOR 77 V V .BELONG .THIS EMPLOYER LONG ENOUGH D TM6054 RANGE = (0:1) RANGE = (0:1)WHY ISN'T...INCLUDED IN SUCH A PLAN? WHY ISN'T...INCLUDED IN SUCH A PLAN? MARK ALL THAT APPLY MARK ALL THAT APPLY EMPLOYER 2 EMPLOYER 1 0 .NOT APPLICABLE 0 .NOT APPLICABLE V V 1 .NO ONE IN...'S TYPE OF JOB CAN 1 .OTHER V .BELONG D TM6056 038 1 RANGE = (0:1) D TM6038 RANGE = (0:1)WHY ISN'T...INCLUDED IN SUCH A PLAN? WHY ISN'T...INCLUDED IN SUCH A PLAN? MARK ALL THAT APPLY MARK ALL THAT APPLY EMPLOYER 2 0 .NOT APPLICABLE EMPLOYER 1 ٦,7 V 0 .NOT APPLICABLE V 1 .OTHER 1DOES NOT WORK ENOUGH HOURS, V V .WEEKS OR MONTHS PER YEAR D TM6058 RANGE = (0:0) D TM6040 WHY ISN'T...INCLUDED IN SUCH A PLAN? RANGE = (0:1) MARK ALL THAT APPLY WHY ISN'T...INCLUDED IN SUCH A PLAN? EMPLOYER 1 MARK ALL THAT APPLY 00 .NOT APPLICABLE EMPLOYER 2 0 .NOT APPLICABLE D TM6060 1DOES NOT WORK ENOUGH HOURS, RANGE = (0:0)V WHY ISN'T...INCLUDED IN SUCH A PLAN? .WEEKS OR MONTHS PER YEAR MARK ALL THAT APPLY EMPLOYER 2 00 .NOT APPLICABLE SKIP TO TM6110

DAT	A SIZE BEGIN	DAT	CA .	SIZE	BEGIN
D TI	M6062 2 231 RANGE = (0:2) ISINCLUDED IN MORE THAN ONE RETIREMENT OR PENSION PLAN ON THIS JOB? EMPLOYER 1 00 .NOT APPLICABLE 01 .YES 02 .NO	V	TOWARD . EMPLOYER 000000 000001 -	(0:99 DOES 'S 1 .NOT	9999) CONTRIBUTE (BASIC) PLAN? APPLICABLE
D TI	M6064 2 233 RANGE = (0:2) ISINCLUDED IN MORE THAN ONE RETIREMENT OR PENSION PLAN ON THIS JOB? EMPLOYER 2 00 .NOT APPLICABLE 01 .YES 02 .NO	V	TOWARD . EMPLOYER	(0:99 DOES 'S 2 .NOT	9999) CONTRIBUTE (BASIC) PLAN? APPLICABLE
D TI	M6066 2 235 RANGE = (0:3) ARE THE RETIREMENT BENEFITS OF'S (BASIC)PENSION PLAN DEETERMINED BY YEARS OF SERVICE AND PAY OR BY THE AMOUNT OF CONTRIBUTIONS TO THE PLAN? MARK ONLY ONE. EMPLOYER 1 00 .NOT APPLICABLE 01 .BASED ON YEARS OF SERVICE .AND PAY 02 .BASED ON THE AMOUNT .CONTRIBUTED TO THE PLAN	V V V V V	TOWARD . PER-EMPL 0 1 2 3	(0:5) DOES .'S OYER .NOT .WEEK .BIWE .MONT .QUAR .YEAR	CONTRIBUTE (BASIC) PLAN? 1 APPLICABLE EKLY H TER
	03 .OTHER M6068 2 237 RANGE = (0:2) ARE THE RETIREMENT BENEFITS OF'S (BASIC)PENSION PLAN DEETERMINED BY YEARS OF SERVICE AND PAY OR BY THE AMOUNT OF CONTRIBUTIONS TO THE PLAN? MARK ONLY ONE. EMPLOYER 2	V V V V V	TOWARD . PER-EMPL 0 1 2	DOES'S OYER .NOT	CONTRIBUTE (BASIC) PLAN? 2 APPLICABLE
	00 .NOT APPLICABLE 01 .BASED ON YEARS OF SERVICE AND .PAY 02 .BASED ON THE AMOUNT .CONTRIBUTED TO THE PLAN 03 .OTHER M6070 2 239	V	TOWARD . DECIMAL 000	(0:99 DOES 'S PLACE .NOT	
V V V	M6072 2 241	V	TOWARD . IMPLIED EMPLOYER 000	(0:99 DOES 'S DECIM 2 .NOT	
V V V	RANGE = (0:2) DOES (READ EMPLOYER'S NAME) MAKE PAYMENTS TOWARDS'S(BASIC) PLAN? EMPLOYER 2 00 .NOT APPLICABLE 01 .YES 02 .NO	D TN	TOWARD . EMPLOYER	(0:0) DOES 'S	
D TI	M6074 2 243 RANGE = (0:2) DOESMAKE PAYMENTS TOWARD'S (BASIC)PLAN? (INCLUDE PAYMENTS DEDUCTED FROM'S PAY). EMPLOYER 1 00 .NOT APPLICABLE	D TM	TOWARD . EMPLOYER	(0:0) DOES 'S 2	
V V D TI	01 .YES 02 .NO - SKIP TO TM6094 M6076 2 245 RANGE = (0:2) DOESMAKE PAYMENTS TOWARD'S (BASIC)PLAN? (INCLUDE PAYMENTS DEDUCTED FROM'S PAY). EMPLOYER 2 00 .NOT APPLICABLE	D TN V V	(BASIC P THAT COU BENEFITS AND MONT EMPLOYER 00	(0:99 HAS LAN? NT TO .) (I HS, R 1	
V V	01 YES 02 NO - SKIP TO TM6096	V			

```
D TM6096
             2
                                                               D TM6110
     RANGE = (0:99)
HOW LONG HAS ... BEEN INCLUDED IN THIS
(BASIC PLAN? (INCLUDE ONLY THE YEARS
                                                                    RANGE = (0:2)
                                                                    DOES (READ EMPLOYER'S NAME) OFFER A
                                                                    401K OR THRIFT PLAN? SUCH A PLAN
     THAT COUNT TOWARD ...'S RETIREMENT
                                                                    ALLOWS EMPLOYEES TO DEFER PART OF THEIR
     BENEFITS.) (IF RESPONDENT REPORTS YEARS
                                                                    SALARY AND NOT HAVE TO PAY TAXES ON THE
     AND MONTHS, ROUND TO FULL YEARS)
                                                                    DEFERRED SALARY UNTIL THEY RETIRE OR
     EMPLOYER 2
                                                                    WITHDRAW THE MONEY.
     00 .NOT APPLICABLE
                                                                    EMPLOYER 1
                                                                         00 .NOT APPLICABLE 01 .YES
V
          01 .LESS THAN A YEAR
                                                               V
V
     02 - 99 .YEARS
                                                               ٦7
                                                               V
                                                                         02 .NO - SKIP TO TM6134
D TM6098
                                                               D TM6112 2
RANGE = (0:2)
     RANGE = (0:2)
                                                                                  289
     IF .. WERE TO LEAVE (READ EMPLOYER'S
     NAME) NOW OR IN THE NEXT FEW MONTHS,
                                                                    DOES (READ EMPLOYER'S NAME) OFFER A
     COULD ...EVENTUALLY RECEIVE SOME
                                                                    401K OR THRIFT PLAN? SUCH A PLAN ALLOWS
     BENEFITS FROM THIS PLAN UPON REACHING
                                                                    EMPLOYEES TO DEFER PART OF THEIR SALARY
     RETIRMENT AGE?
                                                                    AND NOT HAVE TO PAY TAXES ON THE
     EMPLOYER 1
                                                                    DEFERRED SALARY UNTIL THEY RETIRE OR
77
         00 .NOT APPLICABLE
                                                                    WITHDRAW THE MONEY.
          01 .YES - SKIP TO TM6106
                                                                    EMPLOYER 2
                                                                         00 .NOT APPLICABLE
77
          02 .NO
                                                               V
                                                                         01 .YES
                                                                         02 .NO - SKIP TO TM6134
D TM6100
                   277
                                                               7.7
     RANGE = (0:2)
     IF .. WERE TO LEAVE (READ EMPLOYER'S NAME) NOW OR IN THE NEXT FEW MONTHS,
                                                               D TM6114
                                                                    RANGE = (0:2)
     COULD ...EVENTUALLY RECEIVE SOME
                                                                    DOES ... PARTICIPATE IN THIS PLAN?
     BENEFITS FROM THIS PLAN UPON REACHING
                                                                    EMPLOYER 1
     RETIRMENT AGE?
                                                                         00 .NOT APPLICABLE
     EMPLOYER 2
                                                               V
                                                                         01 .YES
V
        00 .NOT APPLICABLE
                                                               V
                                                                         02 .NO - SKIP TO TM6134
          01 .YES - SKIP TO TM6108
V
          02 .NO
                                                               D TM6116
                                                                    RANGE = (0:2)
D TM6102
                                                                    DOES ... PARTICIPATE IN THIS PLAN?
     RANGE = (0:2)
                                                                    EMPLOYER 1
     IS THAT BECAUSE ... HAS NOT BEEN
                                                                         00 .NOT APPLICABLE
     INCLUDED INCLUDED IN THE PLAN ENOUGH
                                                               V
                                                                         01 .YES
     YEARS?
                                                               V
                                                                         02 .NO - SKIP TO TM6134
     EMPLOYER 1
                                                               D TM6118
                                                                            2
          00 .NOT APPLICABLE
V
                                                                                  295
                                                                    RANGE = (0:2)
V
          01 .YES
V
          02 .NO
                                                                    DOES ...'S EMPLOYER ALSO CONTRIBUTE TO
                                                                    THIS PLAN OR PROVIDE ANY MATCHING
D TM6104
                                                                    CONTRIBUTIONS?
     RANGE = (0:2)
                                                                    EMPLOYER 1
     IS THAT BECAUSE ... HAS NOT BEEN
                                                                        00 .NOT APPLICABLE
     INCLUDED INCLUDED IN THE PLAN ENOUGH
                                                               V
                                                                         01 .YES
                                                               V
                                                                         02 .NO
     EMPLOYER 2
        00 .NOT APPLICABLE
77
                                                               D TM6120
                                                                                   297
          01 .YES
                                                                    RANGE = (0:2)
V
          02 .NO
                                                                    DOES ...'S EMPLOYER ALSO CONTRIBUTE TO
                                                                    THIS PLAN OR PROVIDE ANY MATCHING
D TM6106
                                                                    CONTRIBUTIONS?
     RANGE = (0:2)
                                                                    EMPLOYER 2
     UNDER THIS PLAN, COULD ...'S RETIREMENT
                                                                         00 .NOT APPLICABLE
     BENEFITS FROM THIS PLAN BE RECEIVED IN
                                                               V
                                                                         01 .YES
     A LUMP-SUM PAYMENT? (DO NOT INCLUDE
                                                                         02 .NO
     LUMP-SUM PAYMENTS WHICH ARE ENTIRELY
     REFUNDS OF ...'S CONTRIBUTIONS TO THE
                                                               D TM6122
     PLAN.)
                                                                    RANGE = (0:090000)
     EMPLOYER 1
                                                                    AS OF (READ LAST DAY OF REFERENCE
          00 .NOT APPLICABLE
V
                                                                    PERIOD), WHAT WAS THE TOTAL
V
          01 .YES
                                                                    AMOUNT ...HAD IN THIS PLAN?
          02 .NO
                                                                    EMPLOYER 1
V
                                                                     000000 .NOT APPLICABLE
D TM6108
                                                                   000001 -
     RANGE = (0:2)
                                                                     090000 .AMOUNT
     UNDER THIS PLAN, COULD ...'S RETIREMENT
     BENEFITS FROM THIS PLAN BE RECEIVED IN
                                                               D TM6124
                                                                    RANGE = (0:090000)
AS OF (READ LAST DAY OF REFERENCE
     A LUMP-SUM PAYMENT? (DO NOT INCLUDE
     LUMP-SUM PAYMENTS WHICH ARE ENTIRELY
     REFUNDS OF ...'S CONTRIBUTIONS TO THE
                                                                    PERIOD), WHAT WAS THE TOTAL
     PLAN.)
                                                                    AMOUNT ... HAD IN THIS PLAN?
                                                                    EMPLOYER 2
     EMPLOYER 2
          00 .NOT APPLICABLE
                                                                     000000 .NOT APPLICABLE
V
          01 .YES
                                                               V
                                                                   000001 -
V
          02 .NO
                                                                     090000 .AMOUNT
```

DATA SIZE BEGIN DATA SIZE BEGIN D TM6142 2 323 RANGE = (0:2) * CHECK ITEM T2 NOT COUNTING SOCIAL SECURITY, IRA, KEOGH AND 401K ACCOUNTS, IS ... COVERED BY A PENSION OR RETIREMENT PLAN IN (READ NAME OF BUSINESS)? D TM6126 2 2 311 RANGE = (0:2) IS TM6000 IS TM6026 MARKED "YES"? BUSINESS 1 00 .NOT APPLICABLE 01 .YES 02 .NO EMPLOYER 1 00 .NOT APPLICABLE 01 .YES V V V 02 .NO - SKIP TO TM6134 D TM6144 325 6128 2 313 RANGE = (0:2) D TM6128 RANGE = (0:2)NOT COUNTING SOCIAL SECURITY, IRA, KEOGH AND 401K ACCOUNTS, IS ... COVERED BY A PENSION OR RETIREMENT PLAN IN (READ IS TM6028 MARKED "YES"? EMPLOYER 2 00 .NOT APPLICABLE 01 .YES NAME OF BUSINESS)? V V BUSINESS 2 00 .NOT APPLICABLE 01 .YES 02 .NO - SKIP TO TM6134 V 2 315
RANGE = (0:2)
IS THE ^^-D TM6130 02 .NO IS THE 401K PLAN THE SAME PLAN THAT WAS DESCRIBED PREVIOUSLY, OR IS THIS AN ADDITIONAL PLAN ...IS INCLUDED IN? CHECK ITEM T5 EMPLOYER1 00 .NOT APPLICABLE 01 .SAME PLAN V D TM6146 1 327 RANGE = (0:2) IS V 02 .DIFFERENT PLAN V IS ... 25 TO 64 YEARS OF AGE?

0 .NOT APPLICABLE

1 .YES 2 317
RANGE = (0:2)
IS TUE D TM6132 IS THE 401K PLAN THE SAME PLAN THAT WAS DESCRIBED PREVIOUSLY, OR IS THIS AN 2 .NO - SKIP TO TM6164 DDITIONAL PLAN ...IS INCLUDED IN? D TM6148 328 RANGE = (0:2) EMPLOYER 2 00 .NOT APPLICABLE 01 .SAME PLAN (OTHER THAN THE PLANS WE HAVE ALREADY V (OTHER THAN THE PLANS WE HAVE ALREADY TALKED ABOUT) DID ... HOLD A JOB IN THE PAST FROM WHICH ... EVENTUALLY EXPECTS TO RECEIVE RETIREMENT BENEFITS, EITHER AS A SERIES OF REGULAR PAYMENTS OR AS A V 02 .DIFFERENT PLAN LUMP-SUM PAYMENT AT RETIREMENT? * CHECK ITEM T3 (EXCLUDE SOCIAL SECURITY, RAILROAD RETIREMENT, AND OTHER PLANS ALREADY D TM6134 1 RANGE = (0:2) REPORTED.) 00 .NOT APPLICABLE 01 .YES 02 .NO - SKIP TO TM6164 IS ANOTHER EMPLOYER LISTED IN CHECK? ITEM T1 (TM6004)? EMPLOYER 1 0 .NOT APPLICABLE 1 .YES - ASK TM6008 FOR NEXT 1 330 RANGE = (0:1) IS THIS 2 V IS THIS PENSION PLAN FROM --.EMPLOYER MARK ALL THAT APPLY.

0 .NOT APPLICABLE 2 .NO - GO TO TM6136 ********** 1 .A PRIVATE EMPLOYER? CHECK ITEM T4 D TM6152 1 331 RANGE = (0:1) IS THIS PENSION PLAN FROM --D TM6136 RANGE = (0:2) MARK ALL THAT APPLY. 0 .NOT APPLICABLE 1 .MILITARY? IS ... SELF EMPLOYED? V 0 .NOT APPLICABLE
1 .YES - ENTER BUSINESS ID NUMBER V .IN TM6138 D TM6154 V 332 V 2 .NO - SKIP TO TM6146 D TM6138 1 321 RANGE = (0:9) RANGE = (0:1) IS THIS PENSION PLAN FROM --MARK ALL THAT APPLY.

0 .NOT APPLICABLE EACH BUSINESS OWNED BUSINESS 1 0 .NOT APPLICABLE 1 .FEDERAL GOVERNMENT (CIVILIAN)? V 1 - 9 .BUSINESS ID NUMBER V D TM6156 333 RANGE = (0:1) 322 RANGE = (0:9) IS THIS PENSION PLAN FROM --EACH BUSINESS OWNED BUSINESS 2 MARK ALL THAT APPLY. 0 .NOT APPLICABLE 0 .NOT APPLICABLE
1 - 9 .BUSINESS ID NUMBER 1 .STATE OR LOCAL GOVERNMENT? D TM6158 334 1 RANGE = (0:1) IS THIS PENSION PLAN FROM --MARK ALL THAT APPLY.

0 .NOT APPLICABLE 1 .A UNION?

DA	ATA SIZE BEGIN	DATA SIZE BEGIN	
_	TM6160 1 335	D TM6178 1 356	
υ	RANGE = (0:1)	RANGE = (0:1)	
	IS THIS PENSION PLAN FROM	AT THE TIME RECEI	VED THE LUMP SUM
	MARK ALL THAT APPLY.	PAYMENT, WHAT DID	DO WITH THOSE
V	0 .NOT APPLICABLE 1 .OTHER?	FUNDS? MARK ALL THAT APPLY.	
v	1 .OIMER:	ANYTHING ELSE?	
D	TM6162 2 336	V 0 .NOT APPLICAB	LE
	RANGE = (0:99)	V 1 .USED IT FOR	CHILDREN'S
	HOW MANY YEARS (ALTOGETHER)DID WORK ON (THAT JOB/THOSE JOBS)?	V .EDUCATION	
v	00 .NOT APPLICABLE	D TM6180 1 357	
	01 - 99 .YEARS	RANGE = (0:1)	
		AT THE TIME RECEI	
* * *	**************************************	PAYMENT, WHAT DID FUNDS?	DO WITH THOSE
	REFER TO CC ITEM 24 *	MARK ALL THAT APPLY.	
* *	***********	ANYTHING ELSE?	
		V 0 .NOT APPLICAB V 1 .USED IT FOR .	
D	TM6164 1 338 RANGE = (0:2)	V 1 .USED IT FOR . V .UNEMPLOYMENT	A PERIOD OF
		V .ONEMPEOTMENT	
V	IS 25 YEARS OF AGE OR OLDER? 0 .NOT APPLICABLE 1 .YES	D TM6182 1 358	
		RANGE = (0:1)	
V	2 .NO - SKIP TO TM8000	AT THE TIME RECEI PAYMENT, WHAT DID	
D	TM6166 2 339	FUNDS?	DO WITH THOSE
	RANGE = (0:2)	MARK ALL THAT APPLY.	
	DID EVER RECEIVE A LUMP SUM PAYMENT	ANYTHING ELSE?	
	FROM ANY CURRENT OF FORMER PENSION OR RETIREMENT PLAN PROVIDED BY'S	V 0 .NOT APPLICAB V 1 .PAID OFF LOA	ЬЕ мерттеор
	CURRENT OR FORMER EMPLOYER OR UNION?	V .SPENT IT ON	OTHER ITEMS
	(INCLUDE REFUNDS OF'S OWN		
_	CONTRIBUTIONS TO THE PLAN.)	D TM6184 1 359	
V		RANGE = (0:1) AT THE TIME RECEI	MII2 GMILT THT (1977
V		PAYMENT, WHAT DID	
		FUNDS?	
D	TM6168 2 341	MARK ALL THAT APPLY.	
	RANGE = (0:99) HOW MANY TIMES DID RECEIVE A LUMP	ANYTHING ELSE? V 0 .NOT APPLICAB	T 177
	SUM PAYMENT?	V 1 .PUT IT IN A	
V	00 .NOT APPLICABLE	1 1101 11 111 11	3111 21100 110000111
V	01 - 99 .NUMBER OF TIMES	D TM6186 1 360	
_	TM6170 4 343	RANGE = (0:1) AT THE TIME RECEI	THE TIME CIIM
U	RANGE = (0:1996)	PAYMENT, WHAT DID	
	WHEN DID RECIEVE THE (MOST RECENT)	FUNDS?	
	LUMP SUM PAYMENT?	MARK ALL THAT APPLY.	
	0000 .NOT APPLICABLE 1901 -	ANYTHING ELSE? V 0 .NOT APPLICAB	T 177
	1996 .YEAR	V 1 .INVESTED IT	
		TATOMOTIMENTO /:	E.G., STOCKS MONEY
D	TM6172 6 347	V INSTRUMENT (
	RANGE = (0:066000) APPROXIMATELY HOW MUCH DID RECEIVE?	D TM6188 1 361	
V		RANGE = (0:1)	
V	000001 -	AT THE TIME RECEI	
V	066000 .AMOUNT	PAYMENT, WHAT DID	DO WITH THOSE
D	TM6174 2 353	FUNDS? MARK ALL THAT APPLY.	
_	RANGE = (0:2)	ANYTHING ELSE?	
	AT THE TIME RECEIVED THE (MOST	V 0 .NOT APPLICAB	
	RECENT) LUMP SUM PAYMENT, DID ROLL		TART OR PURCHASE A
	OVER THE FUNDS INTO AN IRA OR PUT THEM INTO ANOTHER (OR SAME) PENSION OR	V .BUSINESS	
	RETIREMENT PLAN?	D TM6190 1 362	
V		RANGE = (0:1)	
V		AT THE TIME RECEI	
V	02 .NO	PAYMENT, WHAT DID FUNDS?	DO WITH THOSE
D	TM6176 1 355	MARK ALL THAT APPLY.	
	RANGE = (0:1)	ANYTHING ELSE?	
	AT THE TIME RECEIVED THE LUMP SUM	V 0 .NOT APPLICAB	
	PAYMENT, WHAT DID DO WITH THOSE FUNDS?	V 1 .BOUGHT A CAR V .VEHICLE	, BOAT, OR OTHER
	MARK ALL THAT APPLY.	v .venicue	
	ANYTHING ELSE?		
V			
V			

DA	ATA	SIZE	BEGIN	Ε	ATA	SIZE	BEGIN
D	TM6192 RANGE =				IMP6024 RANGE =		
	AT THE	TIME	RECEIVED THE LUMP SUM	V	IMPUTAT	ION FL	AG FOR TM6024
	FUNDS?		T DID DO WITH THOSE		0 1	. IMPU	TED
	ANYTHIN	G ELS			IMP6026		
V			'APPLICABLE D MEDICAL OR DENTAL		RANGE = IMPUTAT		AG FOR TM6026
V		.EXF	ENSES	V	0 1		
D	TM6194 RANGE =				IMP6028		
	AT THE	TIME	RECEIVED THE LUMP SUM		RANGE =	(0:1)	
	FUNDS?			V	0	.NOT	IMPUTED
	ANYTHIN	G ELS	E?		1		
V V	1	.USE	'APPLICABLE D IT FOR GENERAL EVERYDAY	D	IMP30_54 RANGE =		
V		.EXP	ENSES		IMPUTAT: THROUGH		AG FOR TM6030 4
D	TM6196 RANGE =		365	V V	0 1	.NOT	IMPUTED TED
	AT THE	TIME	RECEIVED THE LUMP SUM		IMP32_56		
	FUNDS?			٦	RANGE =	(0:1)	
	ANYTHIN	G ELS			THROUGH	TM605	6
V V	1	. NOT	APPLICABLE ER	V	1	. NOT	IMPUTED TED
D	IMP6006			D	IMP6062		
	RANGE = IMPUTAT) LAG FOR TM6006		RANGE = IMPUTAT		AG FOR TM6062
V V	0 1	.NOT	'IMPUTED UTED	V V	0 1	.NOT	IMPUTED TED
	IMP6008				IMP6064		
	RANGE =	(0:1			RANGE =	(0:1)	
V		NOT	' IMPIITED	V		NOT	TMPHTED
ע	IMP6010 RANGE =	(0:1	.)	ע	IMP6066 RANGE =	(0:1)	
V		TOM.	LAG FOR TM6010 MPUTED	V	0	NOT	AG FOR TM6066 IMPUTED
					1		
D	IMP6012 RANGE =			D	IMP6068 RANGE =		
V	IMPUTAT 0	ION F	LAG FOR TM6012 'IMPUTED	V	IMPUTAT:		AG FOR TM6068 IMPUTED
V	1	.IMF	UTED	V		.IMPU	
D	IMP6014 RANGE =			D	IMP6070 RANGE =		
V	IMPUTAT	ION F	LAG FOR TM6014 LIMPUTED	V	IMPUTAT:	ION FL	AG FOR TM6070
V						.IMPU	
D	IMP6016			D	IMP6072		
		ION F	LAG FOR TM6016			ION FL	AG FOR TM6072
V			'IMPUTED UTED	V			
D	IMP6018	1	372	D	IMP6074	1	386
	RANGE = IMPUTAT) LAG FOR TM6018		RANGE = IMPUTAT		AG FOR TM6074
V V	0	.NOT	'IMPUTED	V V	0		IMPUTED
	IMP6020				IMP6076		
ט	RANGE =	(0:1	.)	ט	RANGE =	(0:1)	
V	0	.NOT	PLAG FOR TM6020 IMPUTED	V	0	.NOT	AG FOR TM6076 IMPUTED
V	1	.IMF	UTED	V		.IMPU	
D	IMP6022 RANGE =			D	IMP6078 RANGE =		
V			LAG FOR TM6022 IMPUTED	V			AG FOR TM6078 IMPUTED
V					1		

V

1 .IMPUTED

DATA SIZE BEGIN DATA SIZE BEGIN

D IMP6086 1 D IMP6118 1 403 RANGE = (0:1) RANGE = (0:1)IMPUTATION FLAG FOR TM6086 IMPUTATION FLAG FOR TM6118 0 .NOT IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED 1 .IMPUTED RANGE = (0:1)
IMPITATION D IMP6120 D IMP6088 1 RANGE = (0:1) IMPUTATION FLAG FOR TM6088 IMPUTATION FLAG FOR TM6120 0 .NOT IMPUTED 0 .NOT IMPUTED 77 V V 1 .IMPUTED 1 .IMPUTED D IMP6094 D IMP6122 1 RANGE = (0:1)RANGE = (0:1)IMPUTATION FLAG FOR TM6094 IMPUTATION FLAG FOR TM6122 0 .NOT IMPUTED ٦7 0 .NOT IMPUTED ٦,7 V 1 .IMPUTED V 1 .IMPUTED D IMP6096 1 D IMP6124 1 RANGE = (0:1) RANGE = (0:1)IMPUTATION FLAG FOR TM6096 IMPUTATION FLAG FOR TM6124 0 .NOT IMPUTED 0 .NOT IMPUTED 1 .IMPUTED V 1 .IMPUTED D IMP6098 1 D IMP6126 1 RANGE = (0:1)RANGE = (0:1)IMPUTATION FLAG FOR TM6098 IMPUTATION FLAG FOR TM6126 77 0 .NOT IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED 1 .IMPUTED 1 394
RANGE = (0:1)
IMPUTATION 1 408
RANGE = (0:1)
IMPUTATION D IMP6100 D IMP6128 IMPUTATION FLAG FOR TM6100 IMPUTATION FLAG FOR TM6128 0 .NOT IMPUTED 0 .NOT IMPUTED V V 1 .IMPUTED 1 .IMPUTED D IMP6102 D IMP6130 RANGE = (0:1) RANGE = (0:1) ${\tt IMPUTATION\ FLAG\ FOR\ TM6102}$ IMPUTATION FLAG FOR TM6130 0 .NOT IMPUTED 0 .NOT IMPUTED 77 1 .IMPUTED V 1 .IMPUTED D IMP6104 1 1 396
RANGE = (0:1)
IMPITATION D IMP6132 1 RANGE = (0:1)IMPUTATION FLAG FOR TM6104 IMPUTATION FLAG FOR TM6132 0 .NOT IMPUTED 1 .IMPUTED 0 .NOT IMPUTED 1 .IMPUTED V D IMP6106 D IMP6142 1 1 RANGE = (0:1)RANGE = (0:1)IMPUTATION FLAG FOR TM6106 IMPUTATION FLAG FOR TM6142 0 .NOT IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED V 1 .IMPUTED D IMP6108 1 D IMP6144 1 RANGE = (0:1)
IMPUTATION RANGE = (0:1)IMPUTATION FLAG FOR TM6108 IMPUTATION FLAG FOR ${\tt TM6144}$ 0 .NOT IMPUTED 0 .NOT IMPUTED V V 1 .IMPUTED 1 .IMPUTED V V 1 1 D IMP6110 D IMP6148 RANGE = (0:1)RANGE = (0:1)IMPUTATION FLAG FOR TM6110 IMPUTATION FLAG FOR TM6148 0 .NOT IMPUTED V 0 .NOT IMPUTED ٦,7 V 1 .IMPUTED V 1 .IMPUTED D IMP6112 1 D IMP50_60 1 414 RANGE = (0:1) RANGE = (0:1) IMPUTATION FLAG FOR TM6112 IMPUTATION FLAG FOR TM6150 0 .NOT IMPUTED 1 .IMPUTED THROUGH TM6160 0 .NOT IMPUTED V 1 .IMPUTED D IMP6114 D IMP6162 1 415 RANGE = (0:1) RANGE = (0:1) IMPUTATION FLAG FOR TM6114 77 0 .NOT IMPUTED IMPUTATION FLAG FOR TM6162 0 .NOT IMPUTED V 1 .IMPUTED V 1 .IMPUTED 1 D IMP6116 P6166 1 RANGE = (0:1) RANGE = (0:1)D IMP6166 IMPUTATION FLAG FOR TM6116 0 .NOT IMPUTED IMPUTATION FLAG FOR TM6166 77

0 .NOT IMPUTED 1 .IMPUTED

DATA SIZE BEGIN	DATA SIZE BEGIN
D IMP6168 1 417	D TM8001 1 429
RANGE = (0:1)	RANGE = (0:3)
IMPUTATION FLAG FOR TM6168	DID WORK AT ALL LAST MONTH
V 0 .NOT IMPUTED	V 0 .NOT APPLICABLE V 1 .YES
V 1 .IMPUTED	V 1 .YES V 2 .NO - SKIP TO TM9330
D IMP6170 1 418	V 2 .NO BRIL 10 IN5550
RANGE = (0:1)	***********
IMPUTATION FLAG FOR TM6170 V 0 .NOT IMPUTED	* STATEMENT D * THESE NEXT FEW QUESTIONS ASK ABOUT'S
V 1 .IMPUTED	* WORK SCHEDULE DURING A TYPICAL WEEK
1 1111 0122	* LAST MONTH.
D IMP6172 1 419	***********
RANGE = (0:1) IMPUTATION FLAG FOR TM6172	D TM8002 1 430
	RANGE = (0:3)
V 0 .NOT IMPUTED V 1 .IMPUTED	HOW MANY EMPLOYERS DID WORK FOR
	DURING A TYPICAL WEEK? (COUNT SELF-
D IMP6174 1 420	EMPLOYED AS ONE EMPLOYER) V 0 .NOT APPLICABLE
RANGE = (0:1) IMPUTATION FLAG FOR TM6174	V 0 .NOT APPLICABLE V 1 .ONE
	V 2 TWO
V 0 .NOT IMPUTED V 1 .IMPUTED	V 3 .THREE OR MORE
D IMP76 96 1 421	D TM8004 3 431
RANGE = (0:1)	RANGE = (0:999)
IMPUTATION FLAG FOR TM6176	HOW MANY HOURS PER DAY DID WORK
THROUGH TM6196	THAT WEEK? (FIRST EMPLOYER)
V 0 .NOT IMPUTED	THIS FIELD CONTAINS ONE IMPLIED DECIMAL
V 1 .IMPUTED	PLACE V 000 .NOT APPLICABLE
D IMP6178 1 422	V 001 - 999 .NUMBER OF HOURS WORKED
RANGE = (0:1)	
IMPUTATION FLAG FOR TM6178	D TM8006 3 434 RANGE = (0:999)
V 0 .NOT IMPUTED V 1 .IMPUTED	HOW MANY HOURS PER DAY DID WORK
	THAT WEEK? (SECOND EMPLOYER)
D CAL6094 1 423	THIS FIELD CONTAINS ONE IMPLIED DECIMAL
RANGE = (0:1)	PLACE
CALCULATION FLAG FOR TM6094 V 0 NOT IMPUTED	V 000 .NOT APPLICABLE V 001 - 999 .NUMBER OF HOURS WORKED
V 0 .NOT IMPUTED V 1 .IMPUTED	v our yyy monaza or noone wounds
	D TM8008 1 437
D CAL6096 1 424 RANGE = (0:1)	RANGE = (0:7) HOW MANY DAYS DID WORK DURING THAT
CALCULATION FLAG FOR TM6096	WEEK? (FIRST EMPLOYER)
V 0 .NOT IMPUTED V 1 .IMPUTED	V 0 .NOT APPLICABLE V 1 - 7 .NUMBER OF DAYS WORKED
V 1 .IMPUTED	V 1 - 7 .NUMBER OF DAYS WORKED
D CAL6138 1 425	D TM8010 1 438
RANGE = (0:1)	RANGE = (0:7)
CALCULATION FLAG FOR TM6138	HOW MANY DAYS DID WORK DURING THAT
V 0 .NOT IMPUTED V 1 .IMPUTED	WEEK? (SECOND EMPLOYER) V 0 .NOT APPLICABLE
V I.IMPUIED	V 1 - 7 .NUMBER OF DAYS WORKED
D CAL6140 1 426	D TM8012 1 439
RANGE = (0:1)	RANGE = (0:1)
CALCULATION FLAG FOR TM6140 V 0 .NOT IMPUTED	WHICH DAYS OF THE WEEK WERE THESE MARK ALL THAT APPLY
V 1 .IMPUTED	V 0 .NOT APPLICABLE
	V 1 .MONDAY THROUGH FRIDAY (FIRST
D CAL6162 1 427	V .EMPLOYER)
RANGE = (0:1) CALCULATION FLAG FOR TM6162	D TM8014 1 440
V 0 .NOT IMPUTED	RANGE = (0:1)
V 1 .IMPUTED	WHICH DAYS OF THE WEEK WERE THESE
*******	MARK ALL THAT APPLY
* PART B - WORK SCHEDULE *	V 0 .NOT APPLICABLE V 1 .MONDAY THROUGH FRIDAY
* * *	V .(SECOND EMPLOYER)
* CHECK ITEM T7 *	
********	D TM8016 1 441
D TM8000 1 428	RANGE = (0:1) WHICH DAYS OF THE WEEK WERE THESE
RANGE = (0:2)	MARK ALL THAT APPLY
IS 'WORKED' (CODE 170) MARKED ON THE	V 0 .NOT APPLICABLE
ISS V 0 .NOT APPLICABLE	V 1 .SUNDAY (FIRST EMPLOYER)
V 0 .NOT APPLICABLE V 1 .YES	D TM8018 1 442
V 2 .NO - SKIP TO TM9330	RANGE = (0:1)
	WHICH DAYS OF THE WEEK WERE THESE
	MARK ALL THAT APPLY V 0 .NOT APPLICABLE
	V 1 .SUNDAY (SECOND EMPLOYER)

ALL THAT APPLY

V V 0 .NOT APPLICABLE

1 .SATURDAY (SECOND EMPLOYER)

DATA SIZE BEGIN DATA SIZE BEGIN 1 D TM8020 443 D TM8044 2 RANGE = (0:1) RANGE = (-5:0)WHICH DAYS OF THE WEEK WERE THESE WHICH DAYS OF THE WEEK WERE THESE MARK MARK ALL THAT APPLY ALL THAT APPLY 0 .NOT APPLICABLE 00 .NOT APPLICABLE V 1 .MONDAY (FIRST EMPLOYER) V -5 .ALL DAYS (FIRST EMPLOYER) D TM8022 3022 1 RANGE = (0:1) 2 444 D TM8046 457 RANGE = (-5:0)WHICH DAYS OF THE WEEK WERE THESE WHICH DAYS OF THE WEEK WERE THESE MARK ALL THAT APPLY MARK ALL THAT APPLY V 0 .NOT APPLICABLE 00 .NOT APPLICABLE (SECOND EMPLOYER) V 1 .MONDAY (SECOND EMPLOYER) -5 .ALL DAYS 445 D TM8048 D TM8024 RANGE = (0:1)RANGE = (0100:1259)WHICH DAYS OF THE WEEK WERE THESE DURING THAT WEEK, AT WHAT TIME OF DAY DID ... BEGIN WORK MOST DAYS MARK ALL THAT APPLY 0 .NOT APPLICABLE 77 0000 .NOT APPLICABLE V 1 .TUESDAY (FIRST EMPLOYER) V 0100 -1259 .TIME (FIRST EMPLOYER) D TM8026 1 446 RANGE = (0:1) 8050 1 463 RANGE = (0:2) D TM8050 WHICH DAYS OF THE WEEK WERE THESE MARK ALL THAT APPLY DURING THAT WEEK, AT WHAT TIME OF DAY 0 .NOT APPLICABLE DID ... BEGIN WORK MOST DAYS V 0 .NOT APPLICABLE 1 .A.M. 2 .P.M. 1 .TUESDAY (SECOND EMPLOYER) V V D TM8028 447 RANGE = (0:1)WHICH DAYS OF THE WEEK WERE THESE D TM8052 MARK ALL THAT APPLY RANGE = (0100:1259)0 .NOT APPLICABLE DURING THAT WEEK, AT WHAT TIME OF 1 .WEDNESDAY (FIRST EMPLOYER) DAY DID ... BEGIN WORK MOST DAYS 0000 .NOT APPLICABLE D TM8030 V 0100 -RANGE = (0:1) V 1259 .TIME (SECOND EMPLOYER) WHICH DAYS OF THE WEEK WERE THESE RANGE = (0:2) MARK ALL THAT APPLY D TM8054 0 .NOT APPLICABLE 77 1 .WEDNESDAY (SECOND EMPLOYER) DURING THAT WEEK, AT WHAT TIME OF DAY DID ... BEGIN WORK MOST DAYS D TM8032 1 0 .NOT APPLICABLE 1 .A.M. 2 .P.M. 449 RANGE = (0:1)V WHICH DAYS OF THE WEEK WERE THESE MARK ALL THAT APPLY 0 .NOT APPLICABLE D TM8056 7.7 1 .THURSDAY (FIRST EMPLOYER) RANGE = (0100:1259)AT WHAT TIME OF DAY DID ... END WORK D TM8034 1 450 MOST DAYS (FIRST EMPLOYER) RANGE = (0:1)0000 .NOT APPLICABLE WHICH DAYS OF THE WEEK WERE THESE V 0100 -MARK ALL THAT APPLY 1259 .TIME 0 .NOT APPLICABLE 3058 1 473 RANGE = (0:2) D TM8058 1 .THURSDAY (SECOND EMPLOYER) D TM8036 AT WHAT TIME OF DAY DID ... END WORK 451 RANGE = (0:1) MOST DAYS (FIRST EMPLOYER) 0 .NOT APPLICABLE WHICH DAYS OF THE WEEK WERE THESE MARK ALL THAT APPLY V 1 .A.M. 0 .NOT APPLICABLE 2 .P.M. 77 1 .FRIDAY (FIRST EMPLOYER) D TM8060 D TM8038 1 RANGE = (0:1) RANGE = (0100:1259) 452 AT WHAT TIME OF DAY DID ... END WORK WHICH DAYS OF THE WEEK WERE THESE MOST DAYS (SECOND EMPLOYER) MARK ALL THAT APPLY 0000 .NOT APPLICABLE 0 .NOT APPLICABLE 0100 -V V 1 .FRIDAY (SECOND EMPLOYER) 1259 .TIME D TM8040 D TM8062 453 RANGE = (0:1) RANGE = (0:2)WHICH DAYS OF THE WEEK WERE THESE AT WHAT TIME OF DAY DID ... END WORK MOST DAYS (SECOND EMPLOYER) MARK ALL THAT APPLY 0 .NOT APPLICABLE 1 .A.M. ۲7 0 .NOT APPLICABLE (FIRST EMPLOYER) 1 .SATURDAY V V 2 .P.M. D TM8042 1 454 RANGE = (0:1) WHICH DAYS OF THE WEEK WERE THESE MARK

DATA SIZE BEGIN	DAIA SIZE BEGIN
D TM8066 2 479 RANGE = (-5:0) AS PART OF THE WORK SCHEDULE FOR THAT WEEK, WHICH DAYS, IF ANY, DID WORK	D TM8075 1 490 RANGE = (0:1) AS PART OF THE WORK SCHEDULE FOR THAT
WEEK, WHICH DAYS, IF ANY, DID WORK ONLY AT HOME? MARK ALL THAT APPLY (TM8066 - TM8085)	WEEK, WHICH DAYS, IF ANY, DID WORK ONLY AT HOME? MARK ALL THAT APPLY (TM8075 - TM8085)
V 00 .NOT APPLICABLE V -5 .DID NOT WORK AT HOME V .(FIRST EMPLOYER)	V 0 .NOT APPLICABLE V 1 .TUESDAY (SECOND EMPLOYER
D TM8067 2 481	D TM8076 1 491 RANGE = (0:1)
RANGE = (-5:0) AS PART OF THE WORK SCHEDULE FOR THAT WEEK, WHICH DAYS, IF ANY, DID WORK ONLY AT HOME?	AS PART OF THE WORK SCHEDULE FOR THAT WEEK, WHICH DAYS, IF ANY, DID WORK ONLY AT HOME? MARK ALL THAT APPLY (TM8076 - TM8085)
MARK ALL THAT APPLY (TM8067 - TM8085) V 00 .NOT APPLICABLE V -5 .DID NOT WORK AT HOME	V 0 .NOT APPLICABLE V 1 .WEDNESDAY (FIRST EMPLOYER)
V -5 .DID NOT WORK AT HOME V .(SECOND EMPLOYER)	D TM8077 1 492 RANGE = (0:1)
D TM8068 1 483 RANGE = (0:1) AS PART OF THE WORK SCHEDULE FOR THAT	AS PART OF THE WORK SCHEDULE FOR THAT WEEK, WHICH DAYS, IF ANY, DID WORK ONLY AT HOME?
WEEK, WHICH DAYS, IF ANY, DID WORK ONLY AT HOME?	MARK ALL THAT APPLY (TM8077 - TM8085) V 0 .NOT APPLICABLE
MARK ALL THAT APPLY (TM8068 - TM8085) V 0 .NOT APPLICABLE	V 1 .WEDNESDAY (SECOND EMPLOYER
V 1 .MONDAY THORUGH FRIDAY V .(FIRST EMPLOYER)	D TM8078 1 493 RANGE = (0:1) AS PART OF THE WORK SCHEDULE FOR THAT
D TM8069 1 484 RANGE = (0:1)	WEEK, WHICH DAYS, IF ANY, DID WORK ONLY AT HOME?
AS PART OF THE WORK SCHEDULE FOR THAT WEEK, WHICH DAYS, IF ANY, DID WORK ONLY AT HOME?	MARK ALL THAT APPLY (TM8078 - TM8085) V 0 .NOT APPLICABLE V 1 .THURSDAY (FIRST EMPLOYER)
MARK ALL THAT APPLY (TM8069 - TM8085) V 0 .NOT APPLICABLE V 1 .MONDAY THORUGH FRIDAY V .(SECOND EMPLOYER)	D TM8079 1 494
V .(SECOND EMPLOYER) D TM8070 1 485	RANGE = (0:1) AS PART OF THE WORK SCHEDULE FOR THAT WEEK, WHICH DAYS, IF ANY, DID WORK ONLY AT HOME?
RANGE = (0:1) AS PART OF THE WORK SCHEDULE FOR THAT WEEK, WHICH DAYS, IF ANY, DID WORK ONLY AT HOME?	MARK ALL THAT APPLY (TM8079 - TM8085) V 0 .NOT APPLICABLE V 1 .THURSDAY (SECOND EMPLOYER
MARK ALL THAT APPLY (TM8070 - TM8085) V 0 .NOT APPLICABLE V 1 .SUNDAY (FIRST EMPLOYER)	D TM8080 1 495 RANGE = (0:1) AS PART OF THE WORK SCHEDULE FOR THAT WEEK, WHICH DAYS, IF ANY, DID WORK
D TM8071 1 486 RANGE = (0:1)	ONLY AT HOME? MARK ALL THAT APPLY (TM8080 - TM8085)
AS PART OF THE WORK SCHEDULE FOR THAT WEEK, WHICH DAYS, IF ANY, DID WORK ONLY AT HOME?	V 0 .NOT APPLICABLE V 1 .FRIDAY (FIRST EMPLOYER)
MARK ALL THAT APPLY (TM8071 - TM8085) V 0 .NOT APPLICABLE V 1 .SUNDAY (SECOND EMPLOYER)	D TM8081 1 496 RANGE = (0:1) AS PART OF THE WORK SCHEDULE FOR THAT
D TM8072 1 487 RANGE = (0:1)	WEEK, WHICH DAYS, IF ANY, DID WORK ONLY AT HOME? MARK ALL THAT APPLY (TM8081 - TM8085)
AS PART OF THE WORK SCHEDULE FOR THAT WEEK, WHICH DAYS, IF ANY, DID WORK	V 0 .NOT APPLICABLE V 1 .FRIDAY (SECOND EMPLOYER
ONLY AT HOME? MARK ALL THAT APPLY (TM8072 - TM8085)	D TM8082 1 497
V 0 .NOT APPLICABLE V 1 .MONDAY (FIRST EMPLOYER)	RANGE = (0:1) AS PART OF THE WORK SCHEDULE FOR THAT WEEK, WHICH DAYS, IF ANY, DID WORK
D TM8073 1 488 RANGE = (0:1) AS PART OF THE WORK SCHEDULE FOR THAT	ONLY AT HOME? MARK ALL THAT APPLY (TM8082 - TM8085) V 0 .NOT APPLICABLE
WEEK, WHICH DAYS, IF ANY, DID WORK ONLY AT HOME?	V 1 .SATURDAY (FIRST EMPLOYER)
MARK ALL THAT APPLY (TM8073 - TM8085) V 0 .NOT APPLICABLE V 1 .MONDAY (SECOND EMPLOYER)	D TM8083 1 498 RANGE = (0:1) AS PART OF THE WORK SCHEDULE FOR THAT WEEK, WHICH DAYS, IF ANY, DID WORK
D TM8074 1 489 RANGE = (0:1)	ONLY AT HOME? MARK ALL THAT APPLY (TM8083 - TM8085)
AS PART OF THE WORK SCHEDULE FOR THAT WEEK, WHICH DAYS, IF ANY, DID WORK ONLY AT HOME?	V 0 .NOT APPLICABLE V 1 .SATURDAY (SECOND EMPLOYER
WARK ALL THAT APPLY (TM8074 - TM8085) V 0 .NOT APPLICABLE V 1 THEODY (FIRST EMBLOYED)	

DATA	SIZE BEGIN	DAT	A S	IZE	BEGIN
	2 499 : (-5:0) : OF THE WORK SCHEDULE FOR THAT	V V	4 . 5 .	ALLO	WS TIME FOR SCHOOL R VOLUNTARY REASONS
	HILCH DAYS, IF ANY, DID WORK	V V	6 . 7 .	COULI	R VOLUNTARY REASONS LUNTARY REASONS D NOT GET ANY OTHER JOB IREMENTS OF THE JOB
MARK AL	L THAT APPLY (TM8084 - TM8085)) .NOT APPLICABLE	V	8 .	OTHE	R INVOLUNTARY REASONS
	ALL SEVEN DAYS (FIRST EMPLOYER)	*	CHECK ITE	M T7	**************************************
	= (-5:0)				
WEEK, W ONLY AT	HICH DAYS, IF ANY, DID WORK	D TM		0:2) ITEM	1B (TM8002). HER JOB TO ASK ABOUT?
V 00	O .NOT APPLICABLE O .ALL SEVEN DAYS (SECOND EMPLOYER)	V	(IS BOX 2	OR 3	3 MARKED?) APPLICABLE
D TM8086		V V	1 .	YES ·	- ASK ITEMS TM8004 THOUGH 87 FOR NEXT JOB (TM8006-
RANGE = WHICH O	(0:7) F THE FOLLOWING BEST	V V		TM80	70) - GO TO TM9330
	BES'S WORK SCHEDULE AT THIS (FIRST EMPLOYER)	V	2 .	NO - (TM8)	GO TO CHECK ITEM T8
	NOT APPLICABLE .REGULAR DAYTIME SCHEDULE	D IM	P8001	1	508
V 3	REGULAR EVENING SHIFT REGULAR NIGHT SHIFT		RANGE = (IMPUTATIO		AG FOR TM8001
V	.CHANGES REGULARLY FROM DAYS TO	V V	0 . 1 .	NOT :	IMPUTED TED
	.EVENINGS OR NIGHTS) 5 .SPLIT SHIFT (ONE CONSISTING OF	D IM	P8004		
V 6	.TWO DISTINCT PERIODS EACH DAY) 5 .IRREGULAR SCHEDULE (ONE THAT			N FL	AG FOR TM8004
	.CHANGES FROM DAY TO DAY) 7 .OTHER	V V	0 . 1 .		
D TM8087 RANGE =	= (0:7)	D IM	P8006 RANGE = (0:1)	
'S W	OF THE FOLLOWING BEST DESCRIBES OORK SCHEDULE AT THIS JOB	V	0 .	NOT :	
V 0	DEMPLOYER) NOT APPLICABLE REGULAR DAYTIME SCHEDULE		1 . P8050		
V 2	REGILAR EVENING SHIFT		RANGE = (0:1)	
V 4	ROTATING SHIFT (ONE THAT .CHANGES REGULARLY FROM DAYS TO		0 .	NOT :	IMPUTED
V	.EVENINGS OR NIGHTS) 5 .SPLIT SHIFT (ONE CONSISTING OF		P8054		
V	.TWO DISTINCT PERIODS EACH DAY) 5 .IRREGULAR SCHEDULE (ONE THAT		RANGE = (0:1)	
V	.CHANGES FROM DAY TO DAY) 7.OTHER	V V	0 .		IMPUTED
D TM8088		D IM	P8086		
WHAT IS	: (0:8) 3 THE MAIN REASON WORKS(READ			N FL	AG FOR TM8086
TM8086) JOB 1		V	0 . 1 .IM	NOT .	D
V 0	.NOT APPLICABLE .BETTER CHILD CARE ARRANGEMENTS	D IM	P8087 RANGE = (_	
V 2	BETTER PAY BETTER ARRANGEMENTS FOR CARE	V		N FL	AG FOR TM8087
V	OF OTHER FAMILY MEMBERS ALLOWS TIME FOR SCHOOL		1 .		
V 5	OTHER VOLUNTARY REASONS INVOLUNTARY REASONS	D IM	P8088 RANGE = (
V 6	COULD NOT GET ANY OTHER JOB REQUIREMENT OF THE JOB	V		N FL	AG FOR TM8088
	OTHER INVOLUNTARY REASONS		1 .		
D TM8089 RANGE =		D IM	P8089 RANGE = (0:1)	
	THE MAIN REASON WORKS(READ DESCRIPTION MARKED IN ITEM		0 .	NOT :	
TM8087) JOB 2		V	1 .	IMPU'	TED
V 1	NOT APPLICABLE BETTER CHILD CARE ARRANGEMENTS				
V 3	2 .BETTER PAY 3 .BETTER ARRANGEMENTS FOR CARE				
V	.OF OTHER FAMILY MEMBERS				

DATA	SIZE BEGIN	DATA SIZE BEGIN
RANGE IMPUT THROU) 1 517 C = (0:1) CATION FLAG FOR TM8008 UGH TM8040	D IMP66_82 1 527 RANGE = (0:1) IMPUTATION FLAG FOR TM8066 THROUGH TM8082
	T EMPLOYER) O NOT IMPUTED	(FIRST EMPLOYER)
V	0 .NOT IMPUTED 1 .IMPUTED	V 0 .NOT IMPUTED V 1 .IMPUTED
RANGE IMPUT THROU (SECO	P 1 518 C = (0:1) CATION FLAG FOR TM8010 IGH TM8042 IND EMPLOYER) 0 .NOT IMPUTED	D IMP67_83 1 528 RANGE = (0:1) IMPUTATION FLAG FOR TM8067 THROUGH TM8083 (SECOND EMPLOYER) V 0 .NOT IMPUTED
V	1 .IMPUTED	V 1 .IMPUTED
RANGE IMPUT THROU (FIRS	1 519 C = (0:1) CATION FLAG FOR TM8016 GH TM8040 GT EMPLOYER) O .NOT IMPUTED	**************************************
	1 .IMPUTED	
RANGE IMPUT THROU (SECO	P 1 520 C = (0:1) PATION FLAG FOR TM8018 UGH TM8042 UND EMPLOYER)	D TM9330 1 529 RANGE = (0:2) IS THE DESIGNATED PARENT OR GUARDIAN OF CHILDREN UNDER 15 YEARS OF AGE WHO LIVE IN THIS HOUSEHOLD V 0 .NOT APPLICABLE
V V	0 .NOT IMPUTED 1 .IMPUTED	V 1 YES V 2 NO - SKIP TM7000
RANGE IMPUT THROU) 1 521 C = (0:1) CATION FLAG FOR TM8048 UGH TM8050 ST EMPLOYER)	**************************************
V	0 .NOT IMPUTED 1 .IMPUTED	D TM9332 2 530 RANGE = (0:99) HOW MANY CHILDREN ARE UNDER AGE 15 FOR
RANGE IMPUT	8 1 522 2 = (0:1) PATION FLAG FOR TM8048 UGH TM8058	WHICH IS DESIGNATED PARENT OR GUARDIAN? V 0 .NOT APPLICABLE V 01 - 99 .NUMBER
(FIRS	T EMPLOYER) 0 .NOT IMPUTED 1 .IMPUTED	**************************************
RANGE	1 1 523 C = (0:1) CATION FLAG FOR TM8052	**************************************
THROU (SECO	IGH TM8054 IND EMPLOYER) 0 .NOT IMPUTED	RANGE = (0:2) IS 'WORKED' MARKED ON THE ISS V 0 .NOT APPLICABLE
V	1 .IMPUTED	V 1 .YES V 2 .NO - SKIP TO CHECK ITEM TM9338
RANGE IMPUT THROU (SECO	P 1 524 C = (0:1) CATION FLAG FOR TM8052 UGH TM8062 UND EMPLOYER)	D TM9336 1 533 RANGE = (0:2) DID WORK LAST MONTH? V 0 .NOT APPLICABLE
V V	0 .NOT IMPUTED 1 .IMPUTED	V 1 .YES - SKIP TO CHECK ITEM V .TM9342
		V 2 .NO
	3 1 525 C = (0:1)	************
IMPUT	CATION FLAG FOR TM8056	* CHECK ITEM T10
	JGH TM8058 ST EMPLOYER)	* REFER TO SOURCE CODE 1656 ***********************************
	0 .NOT IMPUTED	
V	1 .IMPUTED	D TM9338 1 534
	2 1 526 3 = (0:1)	RANGE = (0:2) WAS ENROLLED IN SCHOOL DURING THE REFERENCE PERIOD
	CATION FLAG FOR TM8060	V 0 .NOT APPLICABLE
	IGH TM8062 NND EMPLOYER) 0 .NOT IMPUTED	V 1 .YES V 2 .NO - SKIP TO CHECK ITEM TM9344
V	1 .IMPUTED	

```
D TM9340
           2
    RANGE = (-3:99)
    ABOUT HOW MANY HOURS PER WEEK
    DID ... USUALLY SPEND IN SCHOOL LAST
    MONTH
    00 .NOT APPLICABLE
01 - 99 .NUMBER OF HOURS
V
77
    -1 HOURS VARIED
V
        -2 .DON'T KNOW
        -3 .NOT ENROLLED LAST MONTH
************
* CHECK ITEM T10A
    REFER TO SOURCE CODES 9336 AND 9340
    **********
D TM9342
           1
    RANGE = (0:2)
    IS TM9336 MARKED "YES" OR ARE HOURS
                                                        V
    OR -1 OR -2 MARKED IN ITEM TM9340?
    0 .NOT APPLICABLE
         1 .YES - SKIP TO TM9348
      2 .NO
   CHECK ITEM T11
    REFER TO SOURCE CODE 1002
D TM9344 1 538
RANGE = (0:2)
    {\tt DID} ... SPEND ANY TIME LOOKING FOR WORK
                                                        ٦,7
    OR ON LAYOFF FROM A JOB DURING THE
                                                        V
    REFERENCE PERIOD
      0 .NOT APPLICABLE
V
         1 .YES
2 .NO - SKIP TO STATEMENT G
V
V
D TM9346
    RANGE = (-2:99)
    ABOUT HOW MANY HOURS DID PER WEEK
    DID ... USUALLY SPEND LOOKING FOR A JOB
    LAST MONTH
      00 .NOT APPLICABLE
    01 - 99 .NUMBER OF HOURS - SKIP TO
          .STATEMENT G
    .STATEMENT G
-1 .HOURS VARIED - SKIP TO
        .STATEMENT G
-2 .DON'T KNOW
        -3 .DID NOT LOOK FOR A JOB LAST
          .MONTH - SKIP TO STATEMENT G
* YOUNGEST CHILD
  CHECK ITEM T12
D TM9348 3 54
RANGE = (0:999)
    ENTER THE PERSON NUMBER, AGE AND NAME
                                                        V
    OF THE YOUNGEST CHILD UNDER AGE 15 WHO
    IS A HOUSEHOLD MEMBER FOR WHOM THE
    PERSON IS A PARENT OR GUARDIAN.
V 000 .NOT APPLICABLE
V 101 - 999 .CHILD'S PERSON NO.
```

```
*************
    STATEMENT E
    WE ARE GOING TO ASK YOU A FEW QUESTIONS *
    ABOUT WHAT ...'S CHILD(REN) WAS DOING *
    AND WHO LOOKED AFTER ...'S CHILD(REN)
    IN A TYPICAL WEEK.
***********
    CHECK ITEM T13
   REFER TO CC ITEM 23
D TM9350 1
RANGE = (0:2)
    THIS CHILD WAS BORN OR ENTERED THE
    HOUSEHOLD BEFORE THIS MONTH?
     0 .NOT APPLICABLE
          1 .YES
         2 .NO - SKIP TO NEXT CHILD TM9546
D TM9352 1 545
RANGE = (0:2)
     4A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF ... USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) WHILE ... WAS
     WORKING (AT SCHOOL).
    MARK ALL THAT APPLY
     1. CHILD'S OTHER PARENT/STEPPARENT?
          0 .NOT APPLICABLE
          1 .YES - ASK TM9354 AND TM9356
          2 .NO
D TM9354
            1
     RANGE = (0:3)
     4B. WAS THAT USUALLY AT (NAME OF
     CHILD)'S HOME OR SOMEPLACE ELSE?
        0 .NOT APPLICABLE
1 .CHILD'S HOME
2 .OTHER PRIVATE HOME
         3 .OTHER PLACE
D TM9356
     RANGE = (0:99)
     4C. ABOUT HOW MANY HOURS PER WEEK WAS
     (NAME OF CHILD)IN THIS ARRANGEMENT
     WHILE ... WAS WORKING(AT SCHOOL)?
      00 .NOT APPLICABLE
     01 - 99 .HOURS PER WEEK
D TM9358
     RANGE = (0:2)
     4A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF ... USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) WHILE ... WAS
     WORKING (AT SCHOOL).
     MARK ALL THAT APPLY
     2. DID ... CARE FOR (NAME OF CHILD)
     WHILE AT WORK (IN SCHOOL)?
        0 .NOT APPLICABLE
1 .YES - ASK TM9360 AND TM9362
D TM9360
            1 550
     RANGE = (0:3)
     4B. WAS THAT USUALLY AT (NAME OF
     CHILD)'S HOME OR SOMEPLACE ELSE?
      0 .NOT APPLICABLE
          1 .IN ...'S HOME
          2 .AT WORK/AT SCHOOL
          3 .SOME PLACE ELSE
```

DA	ATA SIZE BEGIN	DAT	A	SIZE	BEGIN
D	TM9362 2 551 RANGE = (0:99) 4C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD)IN THIS ARRANGEMENT WHILE WAS WORKING(AT SCHOOL)?		CHILD)'S	(0:3) THAT US HOME	JSUALLY AT (NAME OF OR SOMEPLACE ELSE?
	00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK	V V V	1 2 3	.CHILI .GRANI	APPLICABLE D'S HOME DPARENT'S HOME R PLACE
D	TM9364 1 553 RANGE = (0:2) 4A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE WAS WORKING (AT SCHOOL). MARK ALL THAT APPLY 3. (NAME OF CHILD)'S BROTHER/SISTER	D TM	9380 RANGE = 4C. ABOU (NAME OF WHILE 00 01 - 99	2 (0:99) T HOW CHILI . WAS .NOT A	MANY HOURS PER WEEK WAS IN THIS ARRANGEMENT WORKING(AT SCHOOL)? APPLICABLE S PER WEEK
V	0 .NOT APPLICABLE	D TM	9382 RANGE =		
V	2 .NO		MONTH), OF THE F	PLEASE	TYPICAL WEEK IN (LAST TELL ME IF USED ANY ING ARRANGEMENTS TO LOOK
Д	TM9366 1 554 RANGE = (0:3) 4B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE?		WORKING MARK ALI	(AT SC	
V	0 .NOT APPLICABLE	V	0	.NOT A	APPLICABLE
V V	2 .OTHER PRIVATE HOME		2	.NO	- ASK TM9384 AND TM9386
D	TM9368 2 555 RANGE = (0:99)	D TM	9384 RANGE =	(0:3)	
	4C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD)IN THIS ARRANGEMENT	7.7	CHILD)'S	HOME	OR SOMEPLACE ELSE?
		V	1	. CHILI	APPLICABLE D'S HOME
V V	00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK	V V	2 3	.OTHER	R RELATIVE'S HOME R PLACE
ת	TM9370 1 557	р ти	9386	2	567
D	RANGE = (0:2) 4A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE WAS WORKING (AT SCHOOL). MARK ALL THAT APPLY	V V	RANGE = 4C. ABOU (NAME OF WHILE	(0:99) IT HOW CHILL . WAS .NOT A .HOURS	MANY HOURS PER WEEK WAS IN THIS ARRANGEMENT WORKING(AT SCHOOL)? APPLICABLE PER WEEK 569
V V	0 .NOT APPLICABLE		4A. DURI	NG A	TYPICAL WEEK IN (LAST E TELL ME IF USED ANY
V	1 .YES - ASK TM9372 AND TM9374 2 .NO TM9372 1 558		OF THE F	OLLOWI	ING ARRANGEMENTS TO LOOK F CHILD) WHILE WAS
	RANGE = (0:3) 4B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE?		MARK ALI 7. FAMIL	THAT Y DAY	
V	0 .NOT APPLICABLE		0	.NOT A	APPLICABLE
V	1 .CHILD'S HOME 2 .OTHER PRIVATE HOME	V V		.YES -	- ASK - TM9390
V					550
D	TM9374 2 559 RANGE = (0:99) 4C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD)IN THIS ARRANGEMENT		(NAME OF WHILE	(0:99) T HOW CHILI . WAS) MANY HOURS PER WEEK WAS D)IN THIS ARRANGEMENT WORKING(AT SCHOOL)?
V	WHILE WAS WORKING(AT SCHOOL)? 00 .NOT APPLICABLE	V V			APPLICABLE S PER WEEK
	01 - 99 .HOURS PER WEEK	. m.			
D	TM9376 1 561 RANGE = (0:2) 4A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK	D IIM	MONTH), OF THE F	(0:2) ING A T PLEASE OLLOW	
	AFTER (NAME OF CHILD) WHILE WAS WORKING (AT SCHOOL). MARK ALL THAT APPLY		WORKING MARK ALL 8. ANY C	(AT SO THAT THER E	CHOOL). APPLY FRIEND NEIGHBOR/
V	5. (NAME OF CHILD)'S GRANDPARENT? 0 .NOT APPLICABLE	V	SITTER/N		AU PAIR? APPLICABLE
V	1 .YES - ASK TM9378 AND TM9380	V	1	.YES -	- ASK TM9394 AND TM9396
V	2 .NO	V	2	.NO	

D TM9408

V

V

1

5B. AND WHERE WAS THAT?

0 .NOT APPLICABLE

1 .AT WORK (SCHOOL)

2 .SOMEPLACE ELSE (INCLUDES WORKING AT CENTER)

RANGE = (0:2)

DATA SIZE BEGIN DATA SIZE BEGIN D TM9394 1 D TM9410 2 RANGE = (0:3)RANGE = (0:99) 4B. WAS THAT USUALLY AT (NAME OF 5C. ABOUT HOW MANY HOURS PER WEEK WAS CHILD)'S HOME OR SOMEPLACE ELSE? (NAME OF CHILD) IN THIS ARRANGEMENT 0 .NOT APPLICABLE WHILE .. WAS WORKING (AT SCHOOL)? 00 .NOT APPLICABLE V 1 .CHILD'S HOME ۲7 2 .OTHER PRIVATE HOME 01 - 99 .HOURS PER WEEK 3 .OTHER PLACE V D TM9412 9396 2 5 RANGE = (0:99) D TM9396 574 RANGE = (0:2)5A. DURING A TYPICAL WEEK IN (LAST 4C. ABOUT HOW MANY HOURS PER WEEK WAS MONTH), PLEASE TELL ME IF ... USED ANY (NAME OF CHILD)IN THIS ARRANGEMENT OF THE FOLLOWING ARRANGEMENTS TO LOOK WHILE ... WAS WORKING(AT SCHOOL)? AFTER (NAME OF CHILD) WHILE ... WAS 00 .NOT APPLICABLE WORKING (AT SCHOOL). 01 - 99 .HOURS PER WEEK MARK ALL THAT APPLY 1. FEDERALLY SUPPORTED HEADSTART ************* PROGRAM? CHECK ITEM T14 0 .NOT APPLICABLE REFER TO TM9348 1 .YES - ASK TM9414 2 .NO 1 576
RANGE = (0:2)
IS (NAME) D TM9398 1 D TM9414 586 RANGE = (0:99) IS (NAME OF CHILD) LESS THAN 5C. ABOUT HOW MANY HOURS PER WEEK WAS 6 YEARS OLD? (NAME OF CHILD) IN THIS ARRANGEMENT 0 .NOT APPLICABLE V WHILE .. WAS WORKING (AT SCHOOL)? V 1 .YES, LESS THAN 6 YEARS OLD 00 .NOT APPLICABLE V 2 .NO, 6 YEARS OLD OR OLDER 01 - 99 .HOURS PER WEEK D TM9400 RANGE = (0:2)CHECK ITEM T15 5A. DURING A TYPICAL WEEK IN (LAST REFER TO CHECK ITEM TM9348 MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS D TM9416 WORKING (AT SCHOOL). RANGE = (0:3)5B. AND WHERE WAS THAT? MARK ALL THAT APPLY 1. NURSERY/PRESCHOOL? AGE OF (NAME OF CHILD) 0 .NOT APPLICABLE 0 .NOT APPLICABLE ۲7 1 .YES - ASK TM9402 AND TM9404 1 .LESS THAN 4 YEARS OLD - SKIP 2 .NO .TO TM9458 V V 2 .4 TO 5 YEARS OLD - SKIP .TO TM9442 D TM9402 V 9402 1 ! RANGE = (0:2) 3 .6 OR MORE YEARS OLD 5B. AND WHERE WAS THAT? 0 .NOT APPLICABLE D TM9418 589 77 1 .AT WORK (SCHOOL) RANGE = (0:2)2 .SOMEPLACE ELSE (INCLUDES 5A. DURING A TYPICAL WEEK IN (LAST WORKING AT NURSERY/ 77 $\ensuremath{\mathsf{MONTH}})\,,$ please tell me if ... used any .PRESCHOOL) OF THE FOLLOWING ARRANGEMENTS TO LOOK V AFTER (NAME OF CHILD) WHILE ... WAS D TM9404 WORKING (AT SCHOOL). RANGE = (0:99)MARK ALL THAT APPLY 5C. ABOUT HOW MANY HOURS PER WEEK WAS 4. ORGANIZED SPORTS (INCLUDE (NAME OF CHILD) IN THIS ARRANGEMENT PRACTICES)? WHILE .. WAS WORKING (AT SCHOOL)? 0 .NOT APPLICABLE 00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK V V 1 .YES - ASK TM9420 AND TM9422 V V 2 .NO D TM9406 D TM9420 1 RANGE = (0:2)RANGE = (0:2)5A. DURING A TYPICAL WEEK IN (LAST 5B. AND WHERE WAS THAT? 0 .NOT APPLICABLE MONTH), PLEASE TELL ME IF ... USED ANY V OF THE FOLLOWING ARRANGEMENTS TO LOOK V 1 .AT SCHOOL AFTER (NAME OF CHILD) WHILE ... WAS V 2 .SOMEPLACE ELSE WORKING (AT SCHOOL). MARK ALL THAT APPLY 2. CHILD CARE/DAY CARE CENTER RANGE = (0:99)V 0 .NOT APPLICABLE 5C. ABOUT HOW MANY HOURS PER WEEK WAS 77 1 .YES - ASK TM9408 AND TM9410 (NAME OF CHILD) IN THIS ARRANGEMENT WHILE .. WAS WORKING (AT SCHOOL)? 00 .NOT APPLICABLE V

01 - 99 .HOURS PER WEEK

SIZE BEGIN DATA DATA SIZE BEGIN D TM9440 D TM9424 2 1 593 603 RANGE = (0:99) RANGE = (0:2) 5A. DURING A TYPICAL WEEK IN (LAST 5C. ABOUT HOW MANY HOURS PER WEEK WAS MONTH), PLEASE TELL ME IF ... USED ANY (NAME OF CHILD) IN THIS ARRANGEMENT WHILE .. WAS WORKING (AT SCHOOL)?
00 .NOT APPLICABLE OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).
MARK ALL THAT APPLY 01 - 99 .HOURS PER WEEK D TM9442 1 5. LESSONS (MUSIC, ART, DANCE, 605 LANGUAGE, COMPUTER)?

0 NOT APPLICABLE RANGE = (0:2) V DID (NAME OF CHILD) USUALLY ATTEND REGULAR KINDERGARTEN OR GRADE SCHOOL 1 .YES - ASK TM9426 AND TM9428 V 2 .NO DURING THE TIME ... WAS AT WORK(AT SCHOOL)? 0 .NOT APPLICABLE 1 .YES D TM9426 594 RANGE = (0:2) 2 .NO - SKIP TO TM9446 5B. AND WHERE WAS THAT? 0 .NOT APPLICABLE 1 .AT SCHOOL V D TM9444 2 606 RANGE = (0:99) V 2 .SOMEPLACE ELSE ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) USUALLY IN SCHOOL DURING THE TIME ... WAS AT WORK (AT SCHOOL)? D TM9428 2 595 RANGE = (0:99)5C. ABOUT HOW MANY HOURS PER WEEK WAS 01 - 99 .HOURS PER WEEK (NAME OF CHILD) IN THIS ARRANGEMENT WHILE .. WAS WORKING (AT SCHOOL)?

00 .NOT APPLICABLE V 1 D TM9446 608 01 - 99 .HOURS PER WEEK RANGE = (0:2)V DID (NAME OF CHILD) USUALLY ATTEND D TM9430 REGULAR KINDERGARTEN OR GRADE SCHOOL 597 DURING THE TIME ... WAS NOT AT WORK(AT RANGE = (0:2) 5A. DURING A TYPICAL WEEK IN (LAST SCHOOL)? 0 .NOT APPLICABLE 1 .YES MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).
MARK ALL THAT APPLY 2 .NO - SKIP TO TM9450 2 D TM9448 609 RANGE = (0:99) CLUBS(BOYS/GIRLS CLUBS,SCOUTS AND OTHER ORGANIZATIONS)? ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) USUALLY IN SCHOOL DURING THE TIME ... WAS NOT AT WORK(AT SCHOOL)? 0 .NOT APPLICABLE 1 .YES - ASK TM9432 AND TM9434 V V 2 .NO 01 - 99 .HOURS PER WEEK D TM9432 1 598 RANGE = (0:2)D TM9450 1 611 RANGE = (0:2) 5B. AND WHERE WAS THAT? SOMETIMES IT IS DIFFCULT TO MAKE ARRANGEMENTS TO LOOK AFTER CHILDREN ALL 0 .NOT APPLICABLE 1 .AT SCHOOL V V OF THE TIME. DURING A TYPICAL WEEK IN (LAST MONTH) DURING THE TIME ... WAS AT WORK (AT SCHOOL), DID (NAME OF CHILD) CARE FOR HIMSELF/HERSELF FOR EVEN A 2 .SOMEPLACE ELSE V D TM9434 599 RANGE = (0:99) SMALL AMOUNT OF TIME? 5C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT
WHILE .. WAS WORKING (AT SCHOOL)?

00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK 0 .NOT APPLICABLE 1 .YES 2 .NO - SKIP TO TM9454 612 RANGE = (-4:99)D TM9436 601 RANGE = (0:2)ABOUT HOW MANY HOURS PER WEEK DID (NAME SA. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS OF CHILD) USUALLY CARE FOR HIMSELF/HERSELF? 00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK WORKING (AT SCHOOL). -4 .LESS THAN AN HOUR MARK ALL THAT APPLY BEFORE OR AFTER SCHOOL CARE PROGRAM? D TM9454 1 614 0 .NOT APPLICABLE RANGE = (0:2) 77 1 .YES - ASK TM9438 AND TM9440 WERE THERE ANY OTHER TIMES WHEN ... WAS V NOT AT WORK (AT SCHOOL) WHEN (NAME OF V 2 .NO CHILD) CARED FOR HIMSELF/HERSELF? 0 .NOT APPLICABLE D TM9438 602 RANGE = (0:3)1 .YES V 5B. AND WHERE WAS THAT? 2 .NO - SKIP TO TM9458 0 .NOT APPLICABLE V 1 .AT WORK 2 615 V D TM9456 2 .AT SCHOOL RANGE = (-4:99)77 AND ABOUT HOW MANY HOURS PER WEEK DID 3 .SOMEPLACE ELSE (NAME OF CHILD)USUALLY CARE FOR HIMSELF/HERSELF? 00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK
-4 .LESS THAN 1 HOUR V

```
D TM9458
            1
    RANGE = (0:2)
     CONSIDERING ALL OF THE ARRANGEMEMNTS
     USED FOR (NAME OF CHILD), DID ... (OR
     ...'S FAMILY) USUALLY MAKE ANY MONEY
    PAYMENT FOR ANY ARRANGEMENT?
77
         0 .NOT APPLICABLE
V
          1 .YES
V
          2 .NO - SKIP TO TM9462
D TM9460
            6
     RANGE = (0:000250)
     IN A TYPICAL WEEK IN (LAST MONTH), HOW
     MUCH DID ... (OR ...'S FAMILY)PAY FOR
     ALL OF THESE ARRANGEMENTS FOR (NAME OF
    CHILD)?
     000000 .NOT APPLICABLE
    000001 -
77
     000250 .PER WEEK
    RANGE = (0:2)
    THINKING NOW ONLY ABOUT THE
     ARRANGEMENTS USED IN (LAST MONTH), WERE
     ANY CHANGES MADE IN THE CHILD CARE
     ARRANGEMENTS USED FOR (NAME OF CHLD) AT
     THAT TIME, EVEN FOR LESS LESS THAN A
     DAY, BECAUSE ...'S USUAL CHID CARE
     PROVIDER WAS NOT AVAILABLE?
V
        0 .NOT APPLICABLE
V
          1 .YES
V
          2 .NO - SKIP TO STATEMENT F
D TM9464
    RANGE = (-1:4)
    WHEN THESE CHANGES IN ARRANGEMENTS
     OCCURRED IN (LAST MONTH) DID ... (OR
     ...'S SPOUSE) LOSE ANY TIME FROM
     WORK(SCHOOL), EVEN FOR PART OF THE DAY?
         00 .NOT APPLICABLE
V
         01 .YES, RESPONDENT LOST TIME
         02 .YES, SPOUSE LOST TIME
         03 .BOTH RESPONDENT AN SPOUSE LOST
            .TIME
         04 .NO
         -1 .DON'T KNOW
************
    STATEMENT F
     SOMETIMES CHILDREN HAVE OTHER REGULARLY *
     SCHEDULED ACTIVITIES WHEN THEIR PARENTS *
     AREN'T AT WORK (AT SCHOOL). DURING A
     TYPICAL WEEK IN (LAST MONTH) PLEASE
     TELL ME IF YOU (...) USED ANY OF THE
     FOLLOWING ARRANGEMENTS FOR (NAME OF
     CHILD) ON A REGULAR BASIS. DO NOT
     INCLUDE ARRANGEMENTS YOU HAVE ALREADY
    MENTIONED WHICH OVERLAP WITH THE TIME
    YOU WERE AT WORK(AT SCHOOL).
  ***********
     WE ARE GOING TO ASK YOU A FEW QUESTIONS *
     ABOUT WHAT YOUR CHILD(REN) WAS DOING OR *
    WHERE YOUR CHILD(REN) WAS (WERE) DURING *
    THE TIME YOU WERE NOT AVAILABLE TO CARE
    CHECK ITEM T16
    REFER TO CC ITEMS 18,19,24 AND 27 OR
    CHECK ITEM TM9348
                  627
    RANGE = (0:999)
     ENTER THE PERSON NUMBER, AGE AND NAME
     OF THE YOUNGEST CHILD UNDER AGE 15 WHO
     IS A HOUSEHOLD MEMBER FOR WHOM THE
    PERSON IS A PARENT OR A GUARDIAN.
      000 .NOT APPLICABLE
  101 - 999 .CHILD'S PERSON NO.
```

```
CHECK ITEM T17
    REFER TO CC ITEM 23
D TM9466
            1
    RANGE = (0:2)
     THIS CHILD WAS BORN OR ENTERED THE
     HOUSEHOLD BEFORE THIS MONTH?
       0 .NOT APPLICABLE
V
          1 .YES
V
           2 .NO - SKIP TO TM9546
D TM9468 1
RANGE = (0:2)
     8A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF ... USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) WHEN ...WAS NOT
     LOOKING AFTER HIM/HER.
     MARK ALL THAT APPLY
     1. (NAME OF CHILD)'S GRANDPARENT?
           0 .NOT APPLICABLE
           1 .YES - ASK TM9470 AND TM9472
           2 .NO
D TM9470
            1
     RANGE = (0:3)
     8B. WAS THAT USUALLY AT (NAME OF
     CHILD)'S HOME OR SOMEPLACE ELSE?
           0 .NOT APPLICABLE
V
          1 .CHILD'S HOME
           2 .GRANDPARENT'S HOME
          3 .OTHER PLACE
D TM9472
     RANGE = (0:99)
     8C. ABOUT HOW MANY HOURS PER WEEK WAS
     (NAME OF CHILD) IN THIS ARRANGEMENT?
     00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK
D TM9474 1
     RANGE = (0:2)
     8A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF ... USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) WHEN ...WAS NOT
     LOOKING AFTER HIM/HER.
     MARK ALL THAT APPLY
     2. ANY OTHER RELATIVE OF CHILD
         0 .NOT APPLICABLE
           1 .YES - ASK TM9476 AND TM9478
D TM9476
             1
     RANGE = (0:3)
     8B. WAS THAT USUALLY AT (NAME OF
     CHILD)'S HOME OR SOMEPLACE ELSE?
         0 .NOT APPLICABLE
V
          1 .CHILD'S HOME
          2 .OTHER RELATIVE'S HOME
V
           3 .SOMEPLACE ELSE
D TM9478
     RANGE = (0:99)
     8C. ABOUT HOW MANY HOURS PER WEEK WAS
     (NAME OF CHILD) IN THIS ARRANGEMENT?
         00 .NOT APPLICABLE
     01 - 99 .HOURS PER WEEK
D TM9480
     RANGE = (0:2)
     8A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF ... USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) WHEN ...WAS NOT
     LOOKING AFTER HIM/HER.
     MARK ALL THAT APPLY
     3. FAMILY DAY CARE PROVIDER FOR 2 OR
     MORE KIDS OUTSIDE ...'S HOME?
           0 .NOT APPLICABLE
           1 .YES - ASK TM9482
```

DA	TA SIZE BEGIN	DAT	A	SIZE	BEGIN
D :	TM9482 2 640 RANGE = (0:99) 8C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD)IN THIS ARRANGEMENT? 00 .NOT APPLICABLE	D TM	(NAME OF	(0:99 T HOW CHIL	
V		V			S PER WEEK
	TM9484 1 642 RANGE = (0:2) 8A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHENWAS NOT LOOKING AFTER HIM/HER. MARK ALL THAT APPLY 4. ANY OTHER FRIEND/NEIGHBOR/SITTER/ NANNY/AU PAIR ?		MONTH), OF THE F AFTER (N BASIS. MARK ALL 3. FEDER PROGRAM?	(0:2) NG A TPLEASTOLLOW TAME OF	TYPICAL WEEK IN (LAST E TELL ME IF YOU USED ANY ING ARRANGEMENTS TO LOOK F CHILD) ON A REGULAR APPLY SUPPORTED HEADSTART
V	0 .NOT APPLICABLE	V			APPLICABLE
V	1 .YES - ASK TM9486 AND TM9488 2 .NO	V V	2		- ASK TM9502
D :	TM9486 1 643	D TM	19502	2	654
	RANGE = (0:3)		RANGE =		
	8B. WAS THAT USUALLY AT (NAME OF				MANY HOURS PER WEEK WAS
V	CHILD)'S HOME OR SOMEPLACE ELSE? 0 NOT APPLICABLE	V	00	.NOT	D) IN THIS ARRANGEMENT? APPLICABLE
V	1 .CHILD'S HOME 2 .OTHER PRIVATE HOME	V	01 - 99	.HOUR	S PER WEEK
	3 .OTHER PLACE	****	*****	****	******
		*	CHECK IT		
D :	TM9488 2 644 RANGE = (0:99)	* ***			K ITEM TM9465 *********************
	8C. ABOUT HOW MANY HOURS PER WEEK WAS				
	(NAME OF CHILD) IN THIS ARRANGEMENT?	D TM	19504		
	00 .NOT APPLICABLE		RANGE =		
V	01 - 99 .HOURS PER WEEK	V			OF CHILD) APPLICABLE
**	*********	V			THAN 4 YEARS OLD - SKIP
*	CHECK ITEM T18 *	V		.TO T	
*	REFER TO CHECK ITEM TM9465 *	V			5 YEARS OLD - SKIP
**	*********	V V		.TO TI	M9530 MORE YEARS OLD
D :	TM9490 1 646	V	3	.0 010	MORE TEARS OLD
	RANGE = (0:2)	D TM	19506		
	IS (NAME OF CHILD) LESS THAN		RANGE =		
V	6 YEARS OLD? 0 .NOT APPLICABLE				TYPICAL WEEK IN (LAST E TELL ME IF YOU USED ANY
V V	1 .YES, LESS THAN 6 YEARS OLD 2 .NO, 6 YEARS OLD OR OLDER -		OF THE F	OLLOW	ING ARRANGEMENTS TO LOOK F CHILD) ON A REGULAR
V	.SKIP TO TM9506		BASIS.	mii a m	ADDI V
י ת	TM9492 1 647		MARK ALL		APPLY SPORTS (INCLUDE
υ.	RANGE = (0:2)		PRACTICE		or only (include
	9A. DURING A TYPICAL WEEK IN (LAST	V			APPLICABLE
	MONTH), PLEASE TELL ME IF YOU USED ANY	V V			- ASK TM9508 AND 9510
	OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) ON A REGULAR	V	2	.NO	
	BASIS.	D TM	19508	1	658
	MARK ALL THAT APPLY		RANGE =		
V	1. NURSERY/PRESCHOOL? 0 .NOT APPLICABLE		9B. WAS ELSE?	THAT.	AT SCHOOL OR SOMEPLACE
V	1 .YES - ASK TM9494	V		.NOT	APPLICABLE
V	2 .NO	V	1	.AT S	CHOOL
ъ.	TM9494 2 648	V	2	.SOME	PLACE ELSE
. ע	RANGE = (0:99)	D TM	19510	2	659
	9C. ABOUT HOW MANY HOURS PER WEEK WAS		RANGE =	_	
	(NAME OF CHILD) IN THIS ARRANGEMENT?				MANY HOURS PER WEEK WAS
V	00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK	V			D) IN THIS ARRANGEMENT? APPLICABLE
٧	01 - 99 .NOOKS FER WEEK	V			S PER WEEK
D :	TM9496 1 650				
	RANGE = (0:2)	D TM	19512		
	9A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF YOU USED ANY		RANGE =		TYPICAL WEEK IN (LAST
	OF THE FOLLOWING ARRANGEMENTS TO LOOK				E TELL ME IF YOU USED ANY
	AFTER (NAME OF CHILD) ON A REGULAR		OF THE F	OLLOW	ING ARRANGEMENTS TO LOOK
	BASIS.			AME O	F CHILD) ON A REGULAR
	MARK ALL THAT APPLY 2. CHILD CARE/DAY CARE CENTER		BASIS. MARK ALL	тилт	APPI,Y
V	0 .NOT APPLICABLE				USIC, ART, DANCE,
V	1 .YES - ASK TM9498		LANGUAGE	, COMP	UTER)?
V	2 .NO	V			APPLICABLE
		V			- ASK TM9514 AND 9516
		V	2	.NO	

```
D TM9514 1 662
                                                                   9532 1 674
RANGE = (0:2)
    RANGE = (0:2)
                                                              D TM9532
     9B. WAS THAT AT SCHOOL OR SOMEPLACE
                                                                    DURING A TYPICAL WEEK, DID (NAME OF
77
        0 .NOT APPLICABLE
                                                                    USUALLY ATTEND REGULAR KINDERGARTEN OR
V
           1 .AT SCHOOL
                                                                    GRADE SCHOOL?
                                                                          0 .NOT APPLICABLE
77
           2 .SOMEPLACE ELSE
                                                              V
                                                                         1 .YES
D TM9516
             2
                                                              V
                                                                          2 .NO - SKIP TO TM9536
     RANGE = (0:99)
                                                              D TM9534 2 675
     9C. ABOUT HOW MANY HOURS PER WEEK WAS
     (NAME OF CHILD) IN THIS ARRANGEMENT?
                                                                    RANGE = (0:99)
        00 .NOT APPLICABLE
                                                                    ABOUT HOW MANY HOURS PER WEEK WAS (NAME
77
     01 - 99 .HOURS PER WEEK
                                                                    OF CHILD) USUALLY IN SCHOOL ?
                                                                      00 .NOT APPLICABLE
             1
D TM9518
                                                                    01 - 99 .HOURS PER WEEK
     RANGE = (0:2)
     9A. DURING A TYPICAL WEEK IN (LAST
                                                              D TM9536
                                                                   RANGE = (0:2)
     MONTH), PLEASE TELL ME IF YOU USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
                                                                    SOMETIMES IT IS DIFFCULT TO MAKE
     AFTER (NAME OF CHILD) ON A REGULAR
                                                                    ARRANGEMENTS TO LOOK AFTER CHILDREN ALL
                                                                    OF THE TIME. DURING A TYPICAL WEEK IN
     MARK ALL THAT APPLY
                                                                    (LAST MONTH) DURING THE TIME ... WAS AT
                                                                    WORK (AT SCHOOL), DID (NAME OF CHILD)
CARE FOR HIMSELF/HERSELF FOR EVEN A
     6. CLUBS(BOYS/GIRLS CLUBS,SCOUTS
     AND OTHER ORGANIZATIONS)?
         0 .NOT APPLICABLE
V
                                                                    SMALL AMOUNT OF TIME?
                                                                    0 .NOT APPLICABLE
V
           1 .YES - ASK TM9520 AND 9522
V
                                                                         1 .YES
                                                                          2 .NO - SKIP TO TM9540
D TM9520 1 666
RANGE = (0:2)
                                                                           2 678
                                                                    RANGE = (-4:99)
     9B. WAS THAT AT SCHOOL OR SOMEPLACE
                                                                    ABOUT HOW MANY HOURS PER WEEK DID (NAME
        0 .NOT APPLICABLE
V
                                                                    OF CHILD) USUALLY CARE FOR
V
           1 .AT SCHOOL
                                                                    HIMSELF/HERSELF?
                                                                    00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK
           2 .SOMEPLACE ELSE
V
D TM9522 2 667
RANGE = (0:99)
                                                                    -4 .LESS THAN 1 HOUR
     9C. ABOUT HOW MANY HOURS PER WEEK WAS
                                                              D TM9540
                                                                    RANGE = (0:2)
     (NAME OF CHILD) IN THIS ARRANGEMENT?
     00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK
V
                                                                    CONSIDERING ALL OF THE ARRANGEMENTS
                                                                    USED FOR (NAME OF CHILD), DID ...
V
                                                                    (OR ...'S FAMILY) USUALLY MAKE ANY
                                                                    MONEY PAYMNET FOR ANY ARRANGEMENT?
     RANGE = (0:2)
                                                                    INCLUDE COST OF PRESCHOOL AND NURSERY
     9A. DURING A TYPICAL WEEK IN (LAST
                                                                    SCHOOL EXCLUDE TUITION COSTS FOR
     MONTH), PLEASE TELL ME IF YOU USED ANY
                                                                    KINDERGARTEN OR GRADE
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
                                                                      0 .NOT APPLICABLE
     AFTER (NAME OF CHILD) ON A REGULAR
                                                                         1 .YES
     BASIS.
                                                                          2 .NO - SKIP TO TM9544
     MARK ALL THAT APPLY
     7. BEFORE OR AFTER SCHOOL CARE PROGRAM?
                                                              D TM9542
                                                                                  681
V
        0 .NOT APPLICABLE
                                                                    RANGE = (0:000250)
                                                                    IN A TYPICAL WEEK IN (LAST MONTH), HOW MUCH DID ... (OR ...'S FAMILY)PAY FOR
77
           1 .YES - ASK TM9526 AND 9528
V
           2 .NO
                                                                    ALL OF THESE ARRANGEMNTS FOR (NAME OF
D TM9526 1 670
RANGE = (0:2)
                                                                    CHILD)?
                                                                    IF ARRANGEMENTS ARE SHARED WITH OTHER
     9B. WAS THAT AT SCHOOL OR SOMEPLACE
                                                                    CHILDREN, ASK TO SPLIT THE PAYMENT
                                                                    BETWEEN THE CHILDREN AS BEST AS SHE/HE
V
        0 .NOT APPLICABLE
V
           1 .AT SCHOOL
                                                                     000000 .NOT APPLICABLE
V
           2 .SOMEPLACE ELSE
                                                                   000001 -
                                                                     000250 .PER WEEK
D TM9528
             2 671
                                                              D TM9544
     RANGE = (0:99)
     9C. ABOUT HOW MANY HOURS PER WEEK WAS
                                                                    RANGE = (-1:99)
     (NAME OF CHILD) IN THIS ARRANGEMENT?
                                                                    DURING THE PAST 12 MONTHS, HOW MANY
       00 .NOT APPLICABLE
                                                                    OTHER ARRANGEMENTS, IF ANY, DID ... USE
     01 - 99 .HOURS PER WEEK
                                                                    FOR (NAME OF CHILD) WHICH LASTED FOR 1
                                                                    OR MORE WEEKS?
                                                                    EXCLUDE ANY ARRANGEMENTS ALREADY
     CHECK ITEM T2
                                                                    MENTIONED.
                                                                    00 .NOT APPLICABLE
     REFER TO CHECK ITEM TM9342
                                                                    01 - 99 .NUMBER
-1 .NONE
                                                              V
D TM9530 1 673
     RANGE = (0:2)
     IS THIS CHECK ITEM MARKED YES OR NO?
     (... AT WORK OR IN SCHOOL LAST MONTH?)
     0 .NOT APPLICABLE
1 .YES - SKIP TO TM9544
7.7
V
```

SIZE BEGIN DATA DATA SIZE BEGIN D TM9558 2 697 RANGE = (0:99) CHECK ITEM T21 REFER TO CHECK ITEM TM9332 13C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD)IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)?

00 .NOT APPLICABLE D TM9546 689 01 - 99 .HOURS PER WEEK RANGE = (0:2)ARE THERE TWO OR MORE CHILDREN IN THIS D TM9560 HOUSEHOLD? 1 RANGE = (0:2)0 .NOT APPLICABLE RANGE = (U.Z)

13A. DURING A TYPICAL WEEK IN (LAST
MONTH), PLEASE TELL ME IF ... USED ANY
OF THE FOLLOWING ARRANGEMENTS TO LOOK
AFTER (NAME OF CHILD) WHILE ... WAS
WORKING (AT SCHOOL).
MARK ALL THAT APPLY
2 DID CAPE FOR (NAME OF CHILD) 1 .YES - GO TO TM9548 FOR SECOND V .CHILD 2 .NO - GO TO TM7000 CHECK ITEM T22 2. DID ... CARE FOR (NAME OF CHILD) WHILE AT WORK (IN SCHOOL)? REFER TO CHECK ITEM TM9342 0 .NOT APPLICABLE D TM9548 1 9548 1 690 RANGE = (0:2) 1 .YES - ASK TM9562 AND TM9564 IS TM9342 MARKED YES OR NO?

(... AT WORK OR IN SCHOOL LAST MONTH?)

0 .NOT APPLICABLE

1 .YES - SKIP TO STATEMBART -2 .NO D TM9562 700 RANGE = (0:3)1 .YES - SKIP TO STATEMENT J 13B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE? 2 .NO 0 .NOT APPLICABLE 1 .IN ...'S HOME 2 .AT WORK/AT SCHOOL SECOND YOUNGEST CHILD 3 .SOMEPLACE ELSE D TM9564 CHECK ITEM T23
REFER TO CC ITEM 18,19,24 AND 27 RANGE = (0:99)RANGE = (0:99)13C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD)IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)?

00 .NOT APPLICABLE D TM9550 3 691 RANGE = (0:999) ENTER THE PERSON NUMBER, AGE AND NAME 01 - 99 .HOURS PER WEEK OF THE YOUNGEST CHILD UNDER AGE 15 WHO IS A HOUSEHOLD MEMBER FOR WHOM THE D TM9566 1 PERSON IS A PARENT OR GUARDIAN. RANGE = (0:2)RANGE = (0.2)
13A. DURING A TYPICAL WEEK IN (LAST
MONTH), PLEASE TELL ME IF ... USED ANY
OF THE FOLLOWING ARRANGEMENTS TO LOOK
AFTER (NAME OF CHILD) WHILE ... WAS
WORKING (AT SCHOOL). 000 .NOT APPLICABLE V 101 - 999 .CHILD'S PERSON NO. STATEMENT H NOW WE ARE GOING TO ASK YOU A FEW MARK ALL THAT APPLY QUESTIONS ABOUT (NAME OF CHILD) 3. (NAME OF CHILD)'S BROTHER/SISTER AGE 15 OR OLDER? 0 .NOT APPLICABLE 1 .YES - ASK TM9568 AND TM9570 CHECK ITEM T24 2 .NO REFER TO CC ITEM 23 D TM9568 704 RANGE = (0:3)D TM9552 1 13B. WAS THAT USUALLY AT (NAME OF 694 CHILD)'S HOME OR SOMEPLACE ELSE? RANGE = (0:2) 0 .NOT APPLICABLE THIS CHILD WAS BORN OR ENTERED THE 1 .CHILD'S HOME HOUSEHOLD BEFORE THIS MONTH? 0 .NOT APPLICABLE 2 .OTHER PRIVATE HOME 3 .OTHER PLACE V V 1 .YES 2 .NO - SKIP TO NEXT CHILD TM9748 V D TM9570 1 RANGE = (0:99)D TM9554 695 RANGE = (0:2) RANGE = (0:99)13A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY 13C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). WHILE ... WAS WORKING(AT SCHOOL)?
00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK MARK ALL THAT APPLY 1. CHILD'S OTHER PARENT/STEPPARENT? D TM9572 1 707 RANGE = (0:2) 0 .NOT APPLICABLE 1 .YES - ASK TM9556 AND TM9598 13A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK V 2 .NO AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). D TM9556 696 RANGE = (0:3)13B. WAS THAT USUALLY AT (NAME OF MARK ALL THAT APPLY CHILD)'S HOME OR SOMEPLACE ELSE?

0 .NOT APPLICABLE 4. (NAME OF CHILD)'S BROTHER/SISTER UNDER AGE 15 ? 1 .CHILD'S HOME 2 .OTHER PRIVATE HOME 0 .NOT APPLICABLE 1 .YES - ASK TM9574 AND TM9576 V 3 .OTHER PLACE 2 .NO

DATA SIZE BEGIN

DATA

SIZE BEGIN

```
D TM9574
            1
                                                           D TM9590
                                                                         1
    RANGE = (0:3)
                                                                RANGE = (0:2)
     13B. WAS THAT USUALLY AT (NAME OF
                                                                 13A. DURING A TYPICAL WEEK IN (LAST
     CHILD)'S HOME OR SOMEPLACE ELSE?
                                                                 MONTH), PLEASE TELL ME IF ... USED ANY
       0 .NOT APPLICABLE
                                                                 OF THE FOLLOWING ARRANGEMENTS TO LOOK
V
          1 .CHILD'S HOME
                                                                 AFTER (NAME OF CHILD) WHILE ... WAS
                                                                WORKING (AT SCHOOL).
77
          2 .OTHER PRIVATE HOME
          3 .OTHER PLACE
                                                                MARK ALL THAT APPLY
                                                                 7. FAMILY DAY CARE PROVIDER CARING FOR
                                                                 2 OR MORE KIDS OUTSIDE ...'S HOME?
D TM9576
             2
     RANGE = (0:99)
                                                                      0 .NOT APPLICABLE
     RANGE = (0:99)
                                                                      1 .YES - ASK TM9592
     13C. ABOUT HOW MANY HOURS PER WEEK WAS
                                                                       2 .NO
     (NAME OF CHILD) IN THIS ARRANGEMENT
     WHILE ... WAS WORKING(AT SCHOOL)?
                                                            D TM9592
                                                                         2
                                                                            720
       00 .NOT APPLICABLE
                                                                RANGE = (0:99)
77
     01 - 99 .HOURS PER WEEK
                                                                RANGE = (0:99)
V
                                                                 13C. ABOUT HOW MANY HOURS PER WEEK WAS
D TM9578
                  711
                                                                 (NAME OF CHILD) IN THIS ARRANGEMENT
                                                                WHILE ... WAS WORKING(AT SCHOOL)?
     RANGE = (0:2)
     13A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF ... USED ANY
                                                                 01 - 99 .HOURS PER WEEK
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) WHILE ... WAS
                                                           D TM9594
                                                                RANGE = (0:2)
     WORKING (AT SCHOOL).
     MARK ALL THAT APPLY
                                                                 13A. DURING A TYPICAL WEEK IN (LAST
     5. (NAME OF CHILD)'S GRANDPARENT?
                                                                 MONTH), PLEASE TELL ME IF ... USED ANY
                                                                 OF THE FOLLOWING ARRANGEMENTS TO LOOK
V
          0 .NOT APPLICABLE
V
          1 .YES - ASK TM9580 AND TM9582
                                                                 AFTER (NAME OF CHILD) WHILE ... WAS
77
                                                                 WORKING (AT SCHOOL).
                                                                MARK ALL THAT APPLY
D TM9580
                                                                 8. ANY OTHER FRIEND NEIGHBOR/
    RANGE = (0:3)
                                                                 SITTER/NANNY/AU PAIR?
     13B. WAS THAT USUALLY AT (NAME OF
                                                                    0 .NOT APPLICABLE
     CHILD)'S HOME OR SOMEPLACE ELSE?
                                                                      1 .YES - ASK TM9596 AND TM9598
        0 .NOT APPLICABLE
          1 .CHILD'S HOME
V
          2 .GRANDPARENT'S HOME
                                                           D TM9596
                                                                        1
                                                                            723
          3 .OTHER PLACE
                                                                RANGE = (0:3)
                                                                 13B. WAS THAT USUALLY AT (NAME OF
D TM9582
             2
                                                                 CHILD)'S HOME OR SOMEPLACE ELSE?
                                                                   0 NOT APPLICABLE
     RANGE = (0:99)
                                                           V
     RANGE = (0:99)
                                                           V
                                                                      1 .CHILD'S HOME
     13C. ABOUT HOW MANY HOURS PER WEEK WAS
                                                           V
                                                                      2 .OTHER PRIVATE HOME
     (NAME OF CHILD) IN THIS ARRANGEMENT
                                                                      3 .OTHER PLACE
     WHILE ... WAS WORKING(AT SCHOOL)?
       00 .NOT APPLICABLE
                                                            D TM9598
77
     01 - 99 .HOURS PER WEEK
                                                                RANGE = (0:99)
                                                                RANGE = (0:99)
            1
D TM9584
                  715
                                                                 13C. ABOUT HOW MANY HOURS PER WEEK WAS
     RANGE = (0:2)
                                                                 (NAME OF CHILD) IN THIS ARRANGEMENT
                                                                WHILE ... WAS WORKING(AT SCHOOL)?
     13A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF ... USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
                                                                 01 - 99 .HOURS PER WEEK
     AFTER (NAME OF CHILD) WHILE ... WAS
                                                            ***********
     WORKING (AT SCHOOL).
     MARK ALL THAT APPLY
                                                                CHECK ITEM T25
     6. ANY OTHER RELATIVE?
                                                                REFER TO CHECK ITEM TM9550
          0 .NOT APPLICABLE
V
          1 .YES - ASK TM9586 AND TM9588
V
          2 .NO
                                                                        1
D TM9586
                  716
                                                                RANGE = (0:2)
    9586 1
RANGE = (0:3)
                                                                 IS (NAME OF CHILD) LESS THAN 6 YEARS
     13B. WAS THAT USUALLY AT (NAME OF
     CHILD)'S HOME OR SOMEPLACE ELSE?
                                                                      0 .NOT APPLICABLE
V
        0 .NOT APPLICABLE
                                                           V
                                                                      1 .YES, LESS THAN 6 YEARS OLD
V
          1 .CHILD'S HOME
                                                           V
                                                                      2 .NO, 6 YEARS OLD OR OLDER -
          2 .OTHER RELATIVE'S HOME
                                                                        .SKIP TO TM9620
V
          3 .OTHER PLACE
                                                           D TM9602
                                                                        1
                                                                             727
                                                                 RANGE = (0:2)
D TM9588
     RANGE = (0:99)
                                                                 14A. DURING A TYPICAL WEEK IN (LAST
     RANGE = (0:99)
                                                                 MONTH), PLEASE TELL ME IF ... USED ANY
     13C. ABOUT HOW MANY HOURS PER WEEK WAS
                                                                 OF THE FOLLOWING ARRANGEMENTS TO LOOK
     (NAME OF CHILD) IN THIS ARRANGEMENT
                                                                 AFTER (NAME OF CHILD) WHILE ... WAS
     WHILE ... WAS WORKING(AT SCHOOL)?
                                                                 WORKING (AT SCHOOL).
      00 .NOT APPLICABLE
                                                                MARK ALL THAT APPLY
     01 - 99 .HOURS PER WEEK
                                                                 1. NURSERY/PRESCHOOL?
                                                                      0 .NOT APPLICABLE
                                                           V
                                                                      1 .YES - ASK TM9604 AND TM9606
                                                                       2 .NO
```

DATA SIZE BEGIN	DATA SIZE BEGIN
D TM9604 1 728 RANGE = (0:2)	D TM9620 1 739 RANGE = (0:2)
14B. AND WHERE WAS THAT? V 0 .NOT APPLICABLE V 1 .AT WORK (SCHOOL) V 2 .SOMEPLACE ELSE (INCLUDES V WORKING AT NURSERY/ V .PRESCHOOL)	14A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE WAS WORKING (AT SCHOOL). MARK ALL THAT APPLY
D TM9606 2 729 RANGE = (0:99)	4. ORGANIZED SPORTS (INCLUDE PRACTICES)? V 0 .NOT APPLICABLE
14C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE WAS WORKING (AT SCHOOL)? V 00.NOT APPLICABLE	V 1 .YES - ASK TM9622 AND TM9624 V 2 .NO D TM9622 1 740
V 01 - 99 .HOURS PER WEEK	RANGE = (0:2) 14B. AND WHERE WAS THAT?
D TM9608 1 731 RANGE = (0:2) 14A. DURING A TYPICAL WEEK IN (LAST	V 0 .NOT APPLICABLE V 1 .AT SCHOOL V 2 .SOMEPLACE ELSE
MONTH), PLEASE TELL ME IF USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE WAS WORKING (AT SCHOOL).	D TM9624 2 741 RANGE = (0:99) 14C. ABOUT HOW MANY HOURS PER WEEK WAS
MARK ALL THAT APPLY 2. CHILD CARE/DAY CARE CENTER V 0 .NOT APPLICABLE	(NAME OF CHILD) IN THIS ARRANGEMENT WHILE WAS WORKING (AT SCHOOL)? V 00 .NOT APPLICABLE
V 1 .YES - ASK TM9610 AND TM9612 V 2 .NO	V 01 - 99 .HOURS PER WEEK
D TM9610 1 732 RANGE = (0:2) 14B. AND WHERE WAS THAT?	D TM9626 1 743 RANGE = (0:2) 14A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF USED ANY
V 0 .NOT APPLICABLE V 1 .AT WORK (SCHOOL) V 2 .SOMEPLACE ELSE (INCLUDES V WORKING AT CENTER)	OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE WAS WORKING (AT SCHOOL). MARK ALL THAT APPLY
D TM9612 2 733 RANGE = (0:99)	5. LESSONS (MUSIC, ART, DANCE, LANGUAGE, COMPUTER)? V 0 .NOT APPLICABLE
14C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE WAS WORKING (AT SCHOOL)?	V 1 .YES - ASK TM9628 AND TM9630 V 2 .NO
V 00 .NOT APPLICABLE V 01 - 99 .HOURS PER WEEK	D TM9628 1 744 RANGE = (0:2) 14B. AND WHERE WAS THAT?
D TM9614 1 735 RANGE = (0:2)	V 0 .NOT APPLICABLE V 1 .AT SCHOOL V 2 .SOMEPLACE ELSE
14A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE WAS	V 2 .SOMEPLACE ELSE D TM9630 2 745 RANGE = (0:99)
WORKING (AT SCHOOL). MARK ALL THAT APPLY 3. FEDERALLY SUPPORTED HEADSTART PROGRAM?	14C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHICLE WAS WORKING (AT SCHOOL)?
V 0 .NOT APPLICABLE V 1 .YES - ASK TM9616 V 2 .NO	V 0 .NOT APPLICABLE V 01 - 99 .HOURS PER WEEK
D TM9616 2 736 RANGE = (0:99) 14C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE WAS WORKING (AT SCHOOL)?	D TM9632 1 747 RANGE = (0:2) 14A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE WAS
V 00 .NOT APPLICABLE V 01 - 99 .HOURS PER WEEK	WORKING (AT SCHOOL). MARK ALL THAT APPLY 6 .CLUBS(BOYS/GIRLS CLUBS,SCOUTS AND OTHER ORGANIZATIONS)?
* CHECK ITEM T26	V 0.NOT APPLICABLE V 1.YES - ASK TM9634 AND TM9636 V 2.NO
D TM9618 1 738 RANGE = (0:3)	D TM9634 1 748 RANGE = (0:2)
AGE OF (NAME OF CHILD) V 0 .NOT APPLICABLE	14B. AND WHERE WAS THAT? V 0.NOT APPLICABLE
V 1 .LESS THAN 4 YEARS OLD - SKIP V .TO TM9660	V 0 .NOT APPLICABLE V 1 .AT SCHOOL V 2 .SOMEPLACE ELSE
V 2 .4 TO 5 YEARS OLD - SKIP V .TO TM9644 V 3 .6 OR MORE YEARS OLD	

DATA SIZE BEGIN

DATA SIZE BEGIN

```
D TM9636
             2
     RANGE = (0:99)
     14C. ABOUT HOW MANY HOURS PER WEEK WAS
     (NAME OF CHILD) IN THIS ARRANGEMENT
     WHILE .. WAS WORKING (AT SCHOOL)?
       00 .NOT APPLICABLE
77
     01 - 99 .HOURS PER WEEK
D TM9638
     RANGE = (0:2)
     14A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF ... USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) WHILE ... WAS
     WORKING (AT SCHOOL).
     MARK ALL THAT APPLY
     7. BEFORE OR AFTER SCHOOL CARE PROGRAM?
V
         0 .NOT APPLICABLE
77
           1 .YES - ASK TM9640 AND TM9642
V
     9640 1 752
RANGE = (0:3)
D TM9640
     14B. AND WHERE WAS THAT?
          0 .NOT APPLICABLE
V
           1 .AT WORK
V
           2 .AT SCHOOL
V
           3 .SOMEPLACE ELSE
D TM9642 2 7
RANGE = (0:99)
     14C. ABOUT HOW MANY HOURS PER WEEK WAS
     (NAME OF CHILD) IN THIS ARRANGEMENT
     WHILE .. WAS WORKING (AT SCHOOL)?
77
     01 - 99 .HOURS PER WEEK
     0644 1
RANGE = (0:2)
D TM9644
                   755
     DID (NAME OF CHILD) USUALLY ATTEND
     REGULAR KINDERGARTEN OR GRADE SCHOOL
     DURING THE TIME ... WAS AT WORK(AT
     SCHOOL)?
V
          0 .NOT APPLICABLE
V
           1 .YES
V
           2 .NO - SKIP TO TM9648
     9646 2 7
RANGE = (0:99)
D TM9646
     ABOUT HOW MANY HOURS PER WEEK WAS (NAME
     OF CHILD) USUALLY IN SCHOOL DURING THE
     TIME ... WAS AT WORK(AT SCHOOL)? BE
     SURE RESPONDENT GIVES WEEKLY HOURS IN
        00 .NOT APPLICABLE
     01 - 99 .HOURS PER WEEK
V
D TM9648
     0648 1
RANGE = (0:2)
                   758
     DID (NAME OF CHILD) USUALLY ATTEN
     REGULAR KINDERGARTEN OR GRADE SCHOOL
     DURING THE TIME ... WAS NOT AT WORK(AT
     SCHOOL)?
         0 .NOT APPLICABLE
V
V
           1 .YES
77
           2 .NO - SKIP TO TM9652
     RANGE = (0:99)
     ABOUT HOW MANY HOURS PER WEEK WAS (NAME
     OF CHILD) USUALLY IN SCHOOL DURING THE
     TIME ... WAS NOT AT WORK(AT SCHOOL)?
00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK
```

```
D TM9652
             1
     RANGE = (0:2)
     SOMETIMES IT IS DIFFCULT TO MAKE
     ARRANGEMENTS TO LOOK AFTER CHILDREN ALL
     OF THE TIME. DURING A TYPICAL WEEK IN
      (LAST MONTH) DURING THE TIME ... WAS AT
     WORK (AT SCHOOL), DID (NAME OF CHILD)
     CARE FOR HIMSELF/HERSELF FOR EVEN A
     SMALL AMOUNT OF TIME?
            0 .NOT APPLICABLE
٦7
           1 .YES
V
            2 .NO - SKIP TO TM9656
D TM9654 2 762
RANGE = (-4:-4,0:99)
     ABOUT HOW MANY HOURS PER WEEK DID (NAME
     OF CHILD) USUALLY CARE FOR HIMSELF/
          -4 .LESS THAN 1 HOUR
          00 .NOT APPLICABLE
V 01 - 99 .HOURS PER WEEK
D TM9656 1 764
RANGE = (0:2)
     WERE THERE ANY OTHER TIMES WHEN ... WAS
     NOT AT WORK (AT SCHOOL) WHEN (NAME OF
     CHILD) CARED FOR HIMSELF/HERSELF?
        0 .NOT APPLICABLE
V
           1 .YES
            2 .NO - SKIP TO TM9660
             2 765
     RANGE = (-4:99)
     AND ABOUT HOW MANY HOURS PER WEEK DID
     (NAME OF CHILD) USUALLY CARE FOR
     HIMSELF/HERSELF? BE SURE RESPONDENT
     GIVES WEEKLY HOURS OF CARE
        00 .NOT APPLICABLE
     01 - 99 .HOURS PER WEEK
      -4 .LESS THAN 1 HOUR
D TM9660
              1
                    767
     RANGE = (0:2)
     CONSIDERING ALL OF THE ARRANGEMEMNTS
USED FOR (NAME OF CHILD),DID ... (OR
      ..'S FAMILY) USUALLY AMKE ANY MONEY
     PAYMENT FOR ANY ARRANGEMENT?
     INCLUDE COST OF PRESCHOOL AND NURSERY SCHOOL EXCLUDE TUITION COSTS FOR
     KINDERGARTEN OR GRADE SCHOOL.
٦,7
          0 .NOT APPLICABLE
V
           1 .YES
            2 .NO - SKIP TO TM9664
     9662 6 768
RANGE = (0:000300)
D TM9662
     IN A TYPICAL WEEK IN (LAST MONTH), HOW
     MUCH DID ... (OR ...'S FAMILY)PAY FOR
     ALL OF THESE ARRANGE, EMNTS FOR (NAME OF
     CHILD)? IF ARRANGEMENTS ARE SHARED
     WITH OTHER CHILDREN, ASK ,,, TO SPLIT
     THE PAYMENT BETWEEN THE CHILDREN AS
     BEST AS SHE/HE CAN.
      000000 .NOT APPLICABLE
٦,7
    000001 -
      000300 .PER WEEK
D TM9664 1
     RANGE = (0:2)
     THINKING NOW ONLY ABOUT THE ARRANGEMENT
     USED IN (LAST MONTH), WERE ANY CHANGES
     MADE IN THE CHILD CARE ARRANGEMENTS
     USED FOR (NAME OF CHLD) AT THAT TIME,
     EVEN FOR LESS LESS THAN A DAY, BECAUSE
      ...'S USUAL CHILD CARE PROVIDER WAS NOT
     AVAILABLE?
            0 .NOT APPLICABLE
V
            1 .YES
            2 .NO - SKIP TO STATEMENT I
```

DATA SIZE BEGIN SIZE BEGIN D TM9666 2 D TM9674 2 783 RANGE = (-1:4) RANGE = (0:99) WHEN THESE CHANGES IN ARRANGEMENTS 17C. ABOUT HOW MANY HOURS PER WEEK WAS OCCURRED IN (LAST MONTH) DID ... (OR ...'S SPOUSE) LOSE ANY TIME FROM WORK(SCHOOL), EVEN FOR PART OF THE DAY? (NAME OF CHILD) IN THIS ARRANGEMENT? 00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK 00 .NOT APPLICABLE V 01 .YES, RESPONDENT LOST TIME 02 .YES, SPOUSE LOST TIME 03 .BOTH RESPONDENT AND SPOUSE D TM9676 V RANGE = (0:2)17A. DURING A TYPICAL WEEK IN (LAST .LOST TIME MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHEN ... WAS NOT LOOKING AFTER HIM/HER. STATEMENT I MARK ALL THAT APPLY SOMETIMES CHILDREN HAVE OTHER REGULARLY * 2. ANY OTHER RELATIVE OF CHILD 0 .NOT APPLICABLE 1 .YES - ASK TM9678 AND TM9680 SCHEDULED ACTIVITIES WHEN THEIR PARENTS * AREN'T AT WORK (AT SCHOOL). DURING A * TYPICAL WEEK IN (LAST MONTH) PLEASE TELL ME IF YOU (...) USED ANY OF THE FOLLOWING ARRANGEMENTS FOR (NAME OF V 2 NO D TM9678 1 786 CHILD) ON A REGULAR BASIS. DO NOT RANGE = (0:3)INCLUDE ARRANGEMENTS YOU HAVE ALREADY 17B. WAS THAT USUALLY AT (NAME OF MENTIONED WHICH OVERLAP WITH THE TIME CHILD)'S HOME OR SOMEPLACE ELSE? 0 .NOT APPLICABLE
1 .CHILD'S HOME YOU WERE AT WORK(AT SCHOOL). 2 .OTHER RELATIVE'S HOME 3 .SOMEPLACE ELSE STATEMENT J WE ARE GOING TO ASK YOU A FEW QUESTIONS * D TM9680 787 ABOUT (NAME OF CHILD) RANGE = (0:99)17C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT? 00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK CHECK ITEM T27 REFER TO CC ITEMS 18,19,24 AND 27 OR CHECK ITEM T23 D TM9682 1 789 RANGE = (0:2) 17A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY RANGE = (0:999)OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHEN ... WAS ENTER THE PERSON NUMBER, AGE AND NAME NOT LOOKING AFTER HIM/HER. OF THE YOUNGEST CHILD UNDER AGE 15 WHO IS A HOUSEHOLD MEMBER FOR WHOM THE MARK ALL THAT APPLY
3. FAMILY DAY CARE PROVIDER FOR 2 OR
MORE KIDS OUTSIDE ...'S HOME? PERSON IS A PARENT OR GUARDIAN. 000 .NOT APPLICABLE 0 .NOT APPLICABLE V 101 - 999 .CHILD'S PERSON NO. 1 .YES - ASK TM9684 *********** 2 .NO CHECK ITEM T28 REFER TO CC ITEM 23 D TM9684 790 RANGE = (0:99) 17C. ABOUT HOW MANY HOURS PER WEEK WAS D TM9668 1 (NAME OF CHILD) IN THIS ARRANGEMENT? 780 00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK RANGE = (0:2)THIS CHILD WAS BORN OR ENTERED THE HOUSEHOLD BEFORE THIS MONTH? 1 792
RANGE = (0:2)
17A. DUD:--0 .NOT APPLICABLE D TM9686 1 .YES V 2 .NO - SKIP TO NEXT CHILD TM9748 17A. DURING A TYPICAL WEEK IN (LAST V MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK D TM9670 781 AFTER (NAME OF CHILD) WHEN ... WAS NOT LOOKING AFTER HIM/HER. RANGE = (0:2) 17A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK MARK ALL THAT APPLY 4. ANY OTHER FRIEND/NEIGHBOR/ AFTER (NAME OF CHILD) WHEN ... WAS SITTER/NANNY/AU PAIR ? 0 .NOT APPLICABLE NOT LOOKING AFTER HIM/HER. 1 .YES - ASK TM9688 AND TM9690 MARK ALL THAT APPLY 1. (NAME OF CHILD)'S GRANDPARENT? 2 .NO 0 .NOT APPLICABLE V 1 .YES - ASK TM9672 AND TM9674 D TM9688 793 V RANGE = (0:3)V 2 .NO 17B. WAS THAT USUALLY AT (NAME OF D TM9672 CHILD)'S HOME OR SOMEPLACE ELSE? 782 RANGE = (0:3)0 .NOT APPLICABLE 17B. WAS THAT USUALLY AT (NAME OF 1 .CHILD'S HOME CHILD)'S HOME OR SOMEPLACE ELSE? 2 .OTHER PRIVATE HOME 0 .NOT APPLICABLE 3 .OTHER PLACE 1 .CHILD'S HOME V 2 .GRANDPARENT'S HOME 3 .OTHER PLACE

DATA

```
2 794
D TM9690
    17C. ABOUT HOW MANY HOURS PER WEEK WAS
     (NAME OF CHILD) IN THIS ARRANGEMENT?
     RANGE = (0:99)
      00 .NOT APPLICABLE
V
    01 - 99 .HOURS PER WEEK
*************
     CHECK ITEM T29
     REFER TO CHECK ITEM TM9667
**********
            1 796
     RANGE = (0:2)
     IS (NAME OF CHILD) LESS THAN 6
     YEARS OLD?
        0 .NOT APPLICABLE
          1 .YES, LESS THAN 6 YEARS OLD
V
77
          2 .NO, 6 YEARS OLD OR OLDER -
            SKIP TO TM9708
    9694 1
RANGE = (0:2)
D TM9694
                 797
     18A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF YOU USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) ON A REGULAR
     MARK ALL THAT APPLY
     1. NURSERY/PRESCHOOL?
          0 .NOT APPLICABLE
V
          1 .YES - ASK TM9696
V
          2 .NO
D TM9696 2
     RANGE = (0:99)
     18C. ABOUT HOW MANY HOURS PER WEEK WAS
     (NAME OF CHILD) IN THIS ARRANGEMENT?
    00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK
     0698 1
RANGE = (0:2)
D TM9698
     18A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF YOU USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) ON A REGULAR
     BASIS.
     MARK ALL THAT APPLY
     2. CHILD CARE/DAY CARE CENTER
       0 .NOT APPLICABLE
V
V
          1 .YES - ASK TM9700
V
          2 .NO
D TM9700
                  801
     RANGE = (0:99)
     18C. ABOUT HOW MANY HOURS PER WEEK WAS
     (NAME OF CHILD) IN THIS ARRANGEMENT?
       00 .NOT APPLICABLE
     01 - 99 .HOURS PER WEEK
V
D TM9702 1
RANGE = (0:2)
     18A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF YOU USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) ON A REGULAR
     MARK ALL THAT APPLY
     3. FEDERALLY SUPPORTED HEADSTART
     PROGRAM?
        0 .NOT APPLICABLE
۲7
          1 .YES - ASK - TM9704
          2 .NO
D TM9704
     RANGE = (0:99)
     18C. ABOUT HOW MANY HOURS PER WEEK WAS
     (NAME OF CHILD) IN THIS ARRANGEMENT?
     00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK
77
```

```
*************
   CHECK ITEM T30
    REFER TO CHECK ITEM TM9667
D TM9706
            1 806
    RANGE = (0:3)
    AGE OF (NAME OF CHILD)
      0 .NOT APPLICABLE
          1 .LESS THAN 4 YEARS OLD - SKIP
           .TO TM9742
V
          2 .4 TO 5 YEARS OLD - SKIP
            .TO TM9732
           3 .6 OR MORE YEARS OLD
D TM9708
             1
                   807
    RANGE = (0:2)
     18A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF YOU USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) ON A REGULAR
     BASIS.
    MARK ALL THAT APPLY
     4. ORGANIZED SPORTS (INCLUDE
     PRACTICES)?
V
         0 .NOT APPLICABLE
          1 .YES - ASK TM9710 AND 9712
٦7
V
D TM9710 1
RANGE = (0:2)
     18B. WAS THAT AT SCHOOL OR SOMEPLACE
V
        0 .NOT APPLICABLE
V
          1 .AT SCHOOL
          2 .SOMEPLACE ELSE
V
D TM9712 2 809
     RANGE = (0:99)
     18C. ABOUT HOW MANY HOURS PER WEEK WAS
     (NAME OF CHILD) IN THIS ARRANGEMENT?
     00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK
V
D TM9714
     RANGE = (0:2)
     18A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF YOU USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) ON A REGULAR
     BASIS.
     MARK ALL THAT APPLY
     5. LESSONS (MUSIC, ART, DANCE, LANGUAGE,
     COMPUTER)?
           0 .NOT APPLICABLE
V
          1 .YES - ASK 9716 AND 9718
7.7
          2 .NO
D TM9716 1
     RANGE = (0:2)
     18B. WAS THAT AT SCHOOL OR SOMEPLACE
          0 .NOT APPLICABLE
           1 .AT SCHOOL
V
V
           2 .SOMEPLACE ELSE
D TM9718
     RANGE = (0:99)
     18C. ABOUT HOW MANY HOURS PER WEEK WAS
     (NAME OF CHILD) IN THIS ARRANGEMENT?
   00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK
```

DATA	SIZE	BEGIN	D	ATA	SIZE	BEGIN
MONTH) OF THE AFTER BASIS. MARK A 6. CLU AND OT V	= (0:2 URING , PLEA FOLLO (NAME LL THA BS(BOY HER OR 0 .NOT		V V V	ARRANGEM OF THE T (LAST MC WORK (AT CARE FOR SMALL AM 0 1 2	(0:2) S IT IENTS IME. NOTH) D S SCHO HIMS HOUNT NOT YES NO -	
ELSE?	= (0:2 AS THA) I AT SCHOOL OR SOMEPLACE		RANGE = ABOUT HO OF CHILD HERSELF?	(-4:9 W MAN)USUA	9) Y HOURS PER WEEK DID (NAME LLY CARE FOR HIMSELF/
		APPLICABLE SCHOOL EPLACE ELSE	V V V	01 - 99	.HOUR	APPLICABLE S PER WEEK THAN 1 HOUR
V 01 - 9 D TM9726 RANGE 18A. D MONTH) OF THE	= (0:9 BOUT HOOF CHISON NOT 0 NOT 9 HOUS 1 = (0:2 URING PLEA FOLLO	OW MANY HOURS PER WEEK WAS LD) IN THIS ARRANGEMENT? APPLICABLE RS PER WEEK 819	D V V V	USED FOR'S FA PAYMENT INCLUDE SCHOOL E KINDERGA 0 1	(0:2) LING A (NAM MILY) FOR A COST EXCLUD RTEN .NOT .YES	830 LL OF THE ARRANGEMENTS IE OF CHILD), DID (OR USUALLY MAKE ANY MONEY NY ARRANGEMENT? OF PRESCHOOL AND NURSERY OF USUATION COSTS FOR OR GRADE SCHOOL. APPLICABLE SKIP TO TM9746
BASIS. MARK A 7. BEF V V V	LL THA ORE OR 0 .NOT 1 .YES 2 .NO	F APPLY AFTER SCHOOL CARE PROGRAM? APPLICABLE - ASK TM9728 AND 9730	D	MUCH DIE ALL OF T CHILD)? WITH OTH	(0:00 PICAL D THESE IF A	0250) WEEK IN (LAST MONTH), HOW (OR'S FAMILY)PAY FOR ARRANGEMENTS FOR (NAME OF RRANGEMENTS ARE SHARED (LLDREN, ASK ,,, TO SPLIT
D TM9728 RANGE 18B. W ELSE?	= (0:2		V	BEST AS 000000	SHE/H	ETWEEN THE CHILDREN AS E CAN. APPLICABLE
V	1 .AT	APPLICABLE SCHOOL EPLACE ELSE	V D	000050 TM9746 RANGE =	2	837
	= (0:9 BOUT H OF CHI 0 .NOT	9) OW MANY HOURS PER WEEK WAS LD) IN THIS ARRANGEMENT? APPLICABLE	V	DURING TOTHER ARE FOR (NAME) OR MORE ARRANGEM	THE PARANGE IE OD WEEKS IENTS .NOT	ST 12 MONTHS, HOW MANY MENTS, IF ANY, DID USE CHILD) WHICH LASTED FOR 1 :? EXCLUDE ANY ALREADY MENTIONED. APPLICABLE
* CHECK * REFER *****	ITEM T TO CHE	CK ITEM TM9342 * ***********************************	V ** *	-1 ******** CHECK IT REFER TO	.NONE **** CHEC	: ************************************
(A	= (0:2 S CHEC: T WORK 0 .NOT			TM9748 RANGE =	1 (0:2) E TWO	
	2 .NO 1	824	V V V	0 1	.NOT	APPLICABLE - GO TO THIRD CHILD TM9751 GO TO TM7000
DURING USUALL GRADE V	A TYP Y ATTE: SCHOOL	ICAL WEEK, DID (NAME OF ND REGULAR KINDERGARTEN OR ? APPLICABLE	*	CHECK IT REFER T	EM T3	**************************************
D TM9736 RANGE	2 = (0:9	9)		(AT	(0:2) CHECK WORK	ITEM MARKED YES OR NO? OR IN SCHOOL LAST MONTH?)
OF CHI	LD)USU. 0 .NOT	NY HOURS PER WEEK WAS (NAME ALLY IN SCHOOL ? APPLICABLE RS PER WEEK	V V V	1		APPLICABLE - SKIP TO STATEMENT M

DATA SIZE BEGIN

DATA SIZE BEGIN

```
D TM9757
  THIRD YOUNGEST CHILD
                                                                RANGE = (0:3)
                                                                 22B. WAS THAT USUALLY AT (NAME OF
                                                                 CHILD)'S HOME OR SOMEPLACE ELSE?
                                                                   0 .NOT APPLICABLE
                                                                     1 .IN ...'S HOME
2 .AT WORK/AT SCHOOL
  CHECK ITEM T34
                                                            V
* REFER TO CC ITEM 18,19,24 AND 27
                                                            ٦,7
                                                                      3 .SOMEPLACE ELSE
    9751 3 84
RANGE = (0:999)
                                                                9758 2 8
RANGE = (0:99)
D TM9751
                                                            D TM9758
     ENTER THE PERSON NUMBER, AGE AND NAME
                                                                 22C. ABOUT HOW MANY HOURS PER WEEK WAS
     OF THE YOUNGEST CHILD UNDER AGE 15 WHO
                                                                 (NAME OF CHILD) IN THIS ARRANGEMENT
     IS A HOUSEHOLD MEMBER FOR WHOM THE
                                                                 WHILE ... WAS WORKING(AT SCHOOL)?
    PERSON IS A PARENT OR GUARDIAN.
                                                                  00 .NOT APPLICABLE
     000 .NOT APPLICABLE
                                                                 01 - 99 .HOURS PER WEEK
V 101 - 999 .CHILD'S PERSON NO.
                                                            D TM9759
************
                                                                 RANGE = (0:2)
    STATEMENT K
                                                                 22A. DURING A TYPICAL WEEK IN (LAST
    NOW WE ARE GOING TO ASK YOU A FEW
                                                                 MONTH), PLEASE TELL ME IF ... USED ANY
    QUESTIONS ABOUT (NAME OF CHILD)
                                                                 OF THE FOLLOWING ARRANGEMENTS TO LOOK
                                                                 AFTER (NAME OF CHILD) WHILE ... WAS
                                                                 WORKING (AT SCHOOL).
                                                                 MARK ALL THAT APPLY
    CHECK ITEM T35
                                                                 3. (NAME OF CHILD)'S BROTHER/SISTER
* REFER TO CC ITEM 23
                                                                AGE 15 OR OLDER?
                                                                      0 .NOT APPLICABLE
                                                                      1 .YES - ASK TM9760 AND TM9761
D TM9752 1
RANGE = (0:2)
     THIS CHILD WAS BORN OR ENTERED THE
                                                            D TM9760
                                                                 RANGE = (0:3)
     HOUSEHOLD BEFORE THIS MONTH?
V
       0 .NOT APPLICABLE
                                                                 22B. WAS THAT USUALLY AT (NAME OF
V
          1 .YES
                                                                 CHILD)'S HOME OR SOMEPLACE ELSE?
           2 .NO - SKIP TO NEXT CHILD TM9851
                                                                     0 .NOT APPLICABLE
V
                                                                      1 .CHILD'S HOME
         1 845
D TM9753
                                                                      2 .OTHER PRIVATE HOME
     RANGE = (0:2)
                                                            V
                                                                      3 .OTHER PLACE
     22A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF ... USED ANY
                                                            D TM9761
                                                                              855
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
                                                                 RANGE = (0:99)
     AFTER (NAME OF CHILD) WHILE ... WAS
                                                                 22C. ABOUT HOW MANY HOURS PER WEEK WAS
     WORKING (AT SCHOOL).
                                                                 (NAME OF CHILD) IN THIS ARRANGEMENT
     MARK ALL THAT APPLY
                                                                 WHILE ... WAS WORKING(AT SCHOOL)?
     1. CHILD'S OTHER PARENT/STEPPARENT?
                                                                   00 .NOT APPLICABLE
                                                                 01 - 99 .HOURS PER WEEK
           0 .NOT APPLICABLE
V
           1 .YES - ASK TM9754 AND TM9755
V
           2 .NO
                                                            D TM9762
                                                                               857
                                                                 RANGE = (0:2)
D TM9754
            1
                                                                 22A. DURING A TYPICAL WEEK IN (LAST
     RANGE = (0:3)
                                                                 MONTH), PLEASE TELL ME IF ... USED ANY
     22B. WAS THAT USUALLY AT (NAME OF
                                                                 OF THE FOLLOWING ARRANGEMENTS TO LOOK
     CHILD)'S HOME OR SOMEPLACE ELSE?
                                                                 AFTER (NAME OF CHILD) WHILE ... WAS
77
           0 .NOT APPLICABLE
                                                                 WORKING (AT SCHOOL).
V
          1 .CHILD'S HOME
                                                                 MARK ALL THAT APPLY
77
           2 .OTHER PRIVATE HOME
                                                                 4. (NAME OF CHILD)'S BROTHER/SISTER
           3 .OTHER PLACE
                                                                 UNDER AGE 15 ?
                                                                       0 .NOT APPLICABLE
D TM9755
                                                            V
                                                                       1 .YES - ASK TM9763 AND TM9764
     RANGE = (0:99)
                                                                       2 .NO
     22C. ABOUT HOW MANY HOURS PER WEEK WAS
                                                            D TM9763
                                                                              858
                                                                9763 1
RANGE = (0:3)
     (NAME OF CHILD) IN THIS ARRANGEMENT
     WHILE ... WAS WORKING(AT SCHOOL)?
                                                                 22B. WAS THAT USUALLY AT (NAME OF
       00 .NOT APPLICABLE
                                                                 CHILD)'S HOME OR SOMEPLACE ELSE?
                                                                    0 .NOT APPLICABLE
     01 - 99 .HOURS PER WEEK
                                                            V
                                                            V
                                                                      1 .CHILD'S HOME
D TM9756
                                                                      2 .OTHER PRIVATE HOME
                                                            V
     RANGE = (0:2)
                                                                       3 .OTHER PLACE
     22A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF ... USED ANY
                                                                 RANGE = (0:99)
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) WHILE ... WAS
                                                                 22C. ABOUT HOW MANY HOURS PER WEEK WAS
     WORKING (AT SCHOOL).
                                                                 (NAME OF CHILD) IN THIS ARRANGEMENT
     MARK ALL THAT APPLY
                                                                 WHILE ... WAS WORKING(AT SCHOOL)?
     2. DID ... CARE FOR (NAME OF CHILD)
                                                                  00 .NOT APPLICABLE
                                                                 01 - 99 .HOURS PER WEEK
     WHILE AT WORK (IN SCHOOL)?
V
        0 .NOT APPLICABLE
          1 .YES - ASK TM9757 AND TM9758
77
```

DATA	SIZE BEGIN	DAT	A S	SIZE	BEGIN
D TM9765	1 961	עם כו	19773	1	077
	= (0:2)	ם דו	RANGE =		
	URING A TYPICAL WEEK IN (LAST				TYPICAL WEEK IN (LAST
	, PLEASE TELL ME IF USED ANY				E TELL ME IF USED ANY
	FOLLOWING ARRANGEMENTS TO LOOK				ING ARRANGEMENTS TO LOOK
	(NAME OF CHILD) WHILE WAS				F CHILD) WHILE WAS
	G (AT SCHOOL).		WORKING		
	LL THAT APPLY		MARK ALL		
	ME OF CHILD)'S GRANDPARENT? 0 .NOT APPLICABLE		8. ANY O'S		FRIEND NEIGHBOR/
	1 .YES - ASK TM9766 AND TM9767	V			APPLICABLE
	2 .NO	V			- ASK TM9774 AND TM9775
		V	2		
D TM9766					
	= (0:3)	D TN	19774		
	AS THAT USUALLY AT (NAME OF		RANGE =		
	'S HOME OR SOMEPLACE ELSE? 0 .NOT APPLICABLE				USUALLY AT (NAME OF OR SOMEPLACE ELSE?
V	1 .CHILD'S HOME	V			APPLICABLE
V	2 .GRANDPARENT'S HOME	V	1	CHIL	D'S HOME
	3 .OTHER PLACE	V	2	OTHE	R DRIVATE HOME
		V	3	OTHE	R PLACE
D TM9767					
	= (0:99)	D TN	19775		
	BOUT HOW MANY HOURS PER WEEK WAS OF CHILD)IN THIS ARRANGEMENT		RANGE =) W MANY HOURS PER WEEK WAS
	WAS WORKING(AT SCHOOL)?				D)IN THIS ARRANGEMENT
	0 .NOT APPLICABLE				WORKING(AT SCHOOL)?
	9 .HOURS PER WEEK	V			APPLICABLE
		V	01 - 99	. HOUR	S PER WEEK
D TM9768					*******
	= (0:2)	****			
	URING A TYPICAL WEEK IN (LAST , PLEASE TELL ME IF USED ANY	*	CHECK ITE		K ITEM TM9751
	FOLLOWING ARRANGEMENTS TO LOOK		1121 211 10		*********
	(NAME OF CHILD) WHILE WAS				
	G (AT SCHOOL).	D TN	19776	1	876
	LL THAT APPLY		RANGE =	(0:2)	
6. ANY	OTHER RELATIVE?			OF C	HILD) LESS THAN 6 YEARS
V	0 .NOT APPLICABLE	**	OLD?	NOTE	ADDI TOADI E
	1 .YES - ASK TM9769 AND TM9770 2 .NO	V V			APPLICABLE LESS THAN 6 YEARS OLD
V	2 .100	V			6 YEARS OLD OR OLDER -
D TM9769	1 866	V			TO TM9786
	= (0:3)				
	AS THAT USUALLY AT (NAME OF	D TN	19777		
	'S HOME OR SOMEPLACE ELSE?		RANGE =		
	0 .NOT APPLICABLE 1 .CHILD'S HOME				TYPICAL WEEK IN (LAST E TELL ME IF USED ANY
	2 .OTHER RELATIVE'S HOME				ING ARRANGEMENTS TO LOOK
	3 .OTHER PLACE				F CHILD) WHILE WAS
			WORKING	(AT S	CHOOL).
D TM9770			MARK ALL		
	= (0:99)		1. NURSE		
	BOUT HOW MANY HOURS PER WEEK WAS	V			APPLICABLE
	OF CHILD)IN THIS ARRANGEMENT WAS WORKING(AT SCHOOL)?	V V	2		- ASK TM9778 AND TM9779
	0 .NOT APPLICABLE	v	۷.	. 110	
	9 .HOURS PER WEEK	D TN	19778	1	878
			RANGE =	(0:2)	
D TM9771					RE WAS THAT?
	= (0:2)	V			APPLICABLE
	URING A TYPICAL WEEK IN (LAST	V			ORK (SCHOOL)
	, PLEASE TELL ME IF USED ANY FOLLOWING ARRANGEMENTS TO LOOK	V V			PLACE ELSE (INCLUDES WORKING AT NURSERY/
	(NAME OF CHILD) WHILE WAS	V			CHOOL)
	G (AT SCHOOL).	-			- /
	LL THAT APPLY	D TN	19779		
	ILY DAY CARE PROVIDER CARING FOR		RANGE =		
	ORE KIDS OUTSIDE'S HOME?				W MANY HOURS PER WEEK WAS
	0 .NOT APPLICABLE		•		D) IN THIS ARRANGEMENT
	1 .YES - ASK - TM9772 2 .NO	V			WORKING (AT SCHOOL)? APPLICABLE
v	2 .NO	V			S PER WEEK
D TM9772	2 870	-			·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·
RANGE	= (0:99)				
	BOUT HOW MANY HOURS PER WEEK WAS				
	OF CHILD)IN THIS ARRANGEMENT				
	WAS WORKING(AT SCHOOL)? 0 .NOT APPLICABLE				
	9 .HOURS PER WEEK				

SIPP 1993 WAVE 9 TOPICAL MOUDLE DATA DATA SIZE BEGIN SIZE BEGIN D TM9780 D TM9787 RANGE = (0:2)RANGE = (0:2)23A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK ٦,7 AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). MARK ALL THAT APPLY D TM9788 RANGE = (0:99)2. CHILD CARE/DAY CARE CENTER 0 .NOT APPLICABLE V V 1 .YES - ASK TM9781 AND TM9782 V D TM9781 1 882 RANGE = (0:2) 23B. AND WHERE WAS THAT? D TM9789 1 0 .NOT APPLICABLE RANGE = (0:2)V 1 .AT WORK (SCHOOL) 77 2 .SOMEPLACE ELSE (INCLUDES WORKING AT CENTER) D TM9782 2 883 RANGE = (0:99) 23C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT COMPUTER)? WHILE .. WAS WORKING (AT SCHOOL)? V 00 .NOT APPLICABLE V 01 - 99 .HOURS PER WEEK V D TM9783 783 1 RANGE = (0:2) D TM9790 23A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK V AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). MARK ALL THAT APPLY D TM9791 3. FEDERALLY SUPPORTED HEADSTART RANGE = (0:99)PROGRAM? 0 .NOT APPLICABLE ۲7 1 .YES - ASK TM9484 2 .NO V D TM9784 RANGE = (0:99) D TM9792 23C. ABOUT HOW MANY HOURS PER WEEK WAS RANGE = (0:2)(NAME OF CHILD) IN THIS ARRANGEMENT WHILE .. WAS WORKING (AT SCHOOL)?
00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK ************ CHECK ITEM T37 REFER TO CHECK ITEM TM9548 V

D TM9785 888 RANGE = (0:3)

AGE OF (NAME OF CHILD) V 0 .NOT APPLICABLE V 1 .LESS THAN 4 YEARS OLD - SKIP V .TO TM9806 V 2 .4 TO 5 YEARS OLD - SKIP .TO TM9798 3 .6 OR MORE YEARS OLD D TM9786 1 889 RANGE = (0:2) 23A. DURING A TYPICAL WEEK IN (LAST

MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). MARK ALL THAT APPLY 4. ORGANIZED SPORTS (INCLUDE PRACTICES)?

0 .NOT APPLICABLE 1 .YES - ASK TM9787 AND TM9788 2 .NO

23B. AND WHERE WAS THAT? 0 .NOT APPLICABLE 1 .AT SCHOOL 2 .SOMEPLACE ELSE 891 23C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE .. WAS WORKING (AT SCHOOL)?
00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK 893 23A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). MARK ALL THAT APPLY 5. LESSONS (MUSIC, ART, DANCE, LANGUAGE, 0 .NOT APPLICABLE 1 .YES - ASK TM9790 AND TM9791 9790 1 894 RANGE = (0:2) 23B. AND WHERE WAS THAT? 0 .NOT APPLICABLE 1 .AT SCHOOL 2 .SOMEPLACE ELSE 895 23C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE .. WAS WORKING (AT SCHOOL)? 00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK 23A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). MARK ALL THAT APPLY 6. CLUBS(BOYS/GIRLS CLUBS, SCOUTS AND OTHER ORGANIZATIONS)? 0 .NOT APPLICABLE 1 .YES - ASK TM9792 AND TM9793 7.7 2 .NO D TM9793 1 RANGE = (0:2)23B. AND WHERE WAS THAT? 0 .NOT APPLICABLE 1 .AT SCHOOL V 2 .SOMEPLACE ELSE 2 D TM9794 899 RANGE = (0:99)23C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE .. WAS WORKING (AT SCHOOL)? 01 - 99 .HOURS PER WEEK

SIZE BEGIN DATA DATA SIZE BEGIN D TM9795 1 D TM9804 901 1 914 RANGE = (0:2) RANGE = (0:2) WERE THERE ANY OTHER TIMES WHEN ... WAS 23A. DURING A TYPICAL WEEK IN (LAST NOT AT WORK (AT SCHOOL) WHEN (NAME OF MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK CHILD) CARED FOR HIMSELF/HERSELF? 0 .NOT APPLICABLE
1 .YES
2 .NO - SKIP TO TM9806 AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). V MARK ALL THAT APPLY 7.BEFORE OR AFTER SCHOOL CARE PROGRAM? 0 .NOT APPLICABLE V D TM9805 2. 915 1 .YES - ASK TM9796 AND TM9797 RANGE = (-4:99)V AND ABOUT HOW MANY HOURS PER WEEK DID V 2 .NO (NAME OF CHILD)USUALLY CARE FOR HIMSELF/HERSELF? 1 D TM9796 902 RANGE = (0:3)00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK 23B. AND WHERE WAS THAT? 0 .NOT APPLICABLE -4 .LESS THAN 1 HOUR V 1 .AT WORK V 2 .AT SCHOOL V D TM9806 1 917 RANGE = (0:2) V 3 .SOMEPLACE ELSE CONSIDERING ALL OF THE ARRANGEMEMNTS USED FOR (NAME OF CHILD), DID ... (OR ...'S FAMILY) USUALLY MAKE ANY MONEY D TM9797 2 903 RANGE = (0:99) 23C. ABOUT HOW MANY HOURS PER WEEK WAS PAYMENT FOR ANY ARRANGEMENT? INCLUDE (NAME OF CHILD) IN THIS ARRANGEMENT COST OF PRESCHOOL AND NURSERY SCHOOL WHILE .. WAS WORKING (AT SCHOOL)?

00 .NOT APPLICABLE EXCLUDE TUITION COSTS FOR KINDERGARTEN V OR GRADE SCHOOL. 0 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK V 1 .YES D TM9798 905 2 .NO - SKIP TO TM9808 RANGE = (0:2)DID (NAME OF CHILD) USUALLY ATTEND D TM9807 918 6 RANGE = (0:000450)REGULAR KINDERGARTEN OR GRADE SCHOOL IN A TYPICAL WEEK IN (LAST MONTH), HOW MUCH DID ... (OR ...'S FAMILY)PAY FOR ALL OF THESE ARRANGEMENTS FOR (NAME OF DURING THE TIME ... WAS AT WORK(AT SCHOOL)? 0 .NOT APPLICABLE V CHILD)? IF ARRANGEMENTS ARE SHARED WITH OTHER CHILDREN. ASK ... TO SPLIT THE PAYMENT BETWEEN THE CHILDREN AS 1 .YES V V 2 .NO - SKIP TO TM9800 D TM9799 2 906 RANGE = (0:99) BEST AS SHE/HE CAN. ABOUT HOW MANY HOURS PER WEEK WAS (NAME 000000 .NOT APPLICABLE OF CHILD) USUALLY IN SCHOOL DURING THE 000001 -TIME ... WAS AT WORK(AT SCHOOL)?

00 .NOT APPLICABLE 000450 .PER WEEK 01 - 99 .HOURS PER WEEK D TM9808 1 924 V RANGE = (0:2)THINKING NOW ONLY ABOUT THE ARRANGEMENT D TM9800 908 RANGE = (0:2) USED IN (LAST MONTH), WERE ANY CHANGES DID (NAME OF CHILD) USUALLY ATTEND MADE IN THE CHILD CARE ARRANGEMENTS REGULAR KINDERGARTEN OR GRADE SCHOOL USED FOR (NAME OF CHLD) AT THAT TIME, EVEN FOR LESS LESS THAN A DAY, BECAUSE ...'S USUAL CHID CARE PROVIDER WAS NOT DURING THE TIME ... WAS NOT AT WORK(AT SCHOOL)? 0 .NOT APPLICABLE V AVAILABLE? 0 .NOT APPLICABLE 1 .YES V 1 .YES 2 .NO - SKIP TO TM9802 V V 2 .NO - SKIP TO STATEMENT L D TM9801 2 909 RANGE = (0:99) D TM9809 9809 2 925 RANGE = (-1:4) ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) USUALLY IN SCHOOL DURING THE WHEN THESE CHANGES IN ARRANGEMENTS OCCURRED IN (LAST MONTH) DID ... (OR ...'S SPOUSE) LOSE ANY TIME FROM WORK(SCHOOL), EVEN FOR PART OF THE DAY? TIME ... WAS NOT AT WORK(AT SCHOOL)?
00 .NOT APPLICABLE 77 01 - 99 .HOURS PER WEEK V D TM9802 1 01 .YES, RESPONDENT LOST TIME 02 .YES, SPOUSE LOST TIME 911 RANGE = (0:2) SOMETIMES IT IS DIFFCULT TO MAKE ARRANGEMENTS TO LOOK AFTER CHILDREN ALL 03 .BOTH RESPONDENT AN SPOUSE LOST .TIME OF THE TIME. DURING A TYPICAL WEEK IN 04 .NO CLAST MONTH) DURING THE TIME ... WAS AT WORK (AT SCHOOL), DID (NAME OF CHILD) CARE FOR HIMSELF/HERSELF FOR EVEN A SMALL AMOUNT OF TIME? 0 .NOT APPLICABLE 1 .YES V 2 .NO - SKIP TO TM9804 D TM9803 912 RANGE = (-4:-4,0:99)
ABOUT HOW MANY HOURS PER WEEK DID (NAME OF CHILD)USUALLY CARE FOR HIMSELF/ HERSELF? -4 .LESS THAN 1 HOUR 00 .NOT APPLICABLE V 77 01 - 99 .HOURS PER WEEK

DATA SIZE BEGIN

DATA SIZE BEGIN

```
STATEMENT L
     SOMETIMES CHILDREN HAVE OTHER REGULARLY *
     SCHEDULED ACTIVITIES WHEN THEIR PARENTS *
     AREN'T AT WORK (AT SCHOOL). DURING A
     TYPICAL WEEK IN (LAST MONTH)
    PLEASE TELL ME IF YOU (...) USED ANY OF ^{\star}
    THE FOLLOWING ARRANGEMENTS FOR (NAME OF *
     CHILD) ON A REGULAR BASIS. DO NOT
     INCLUDE ARRANGEMENTS YOU HAVE ALREADY
    MENTIONED WHICH OVERLAP WITH THE TIME
    YOU WERE AT WORK(AT SCHOOL).
    STATEMENT M
    WE ARE GOING TO ASK YOU A FEW QUESTIONS *
    ABOUT (NAME OF CHILD)
    CHECK ITEM T38
    REFER TO CC ITEMS 18,19,24 AND 27 OR
D TM9810 3
    RANGE = (0:999)
     ENTER THE PERSON NUMBER, AGE AND NAME
     OF THE YOUNGEST CHILD UNDER AGE 15 WHO
     IS A HOUSEHOLD MEMBER FOR WHOM THE
    PERSON IS A PARENT OR GUARDIAN.
     000 .NOT APPLICABLE
  101 - 999 .CHILD'S PERSON NO.
*************
   CHECK ITEM T39
    REFER TO CC ITEM 23
D TM9811
                  930
    RANGE = (0:2)
     THIS CHILD WAS BORN OR ENTERED THE
     HOUSEHOLD BEFORE THIS MONTH?
      0 .NOT APPLICABLE
          1 .YES
V
V
          2 .NO - SKIP TO NEXT CHILD TM9851
D TM9812
                  931
    RANGE = (0:2)
     26A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF ... USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) WHEN ... WAS NOT
    LOOKING AFTER HIM/HER.
    MARK ALL THAT APPLY
     1. (NAME OF CHILD)'S GRANDPARENT?
V
        0 .NOT APPLICABLE
          1 .YES - ASK TM9813 AND TM9814
V
V
    0813 1
RANGE = (0:3)
D TM9813
                  932
     26B. WAS THAT USUALLY AT (NAME OF
     CHILD)'S HOME OR SOMEPLACE ELSE?
77
        0 .NOT APPLICABLE
V
          1 .CHILD'S HOME
          2 .GRANDPARENT'S HOME
V
          3 .OTHER PLACE
D TM9814
     RANGE = (0:99)
     26C. ABOUT HOW MANY HOURS PER WEEK WAS
     (NAME OF CHILD) IN THIS ARRANGEMENT?
۲7
      00 .NOT APPLICABLE
    01 - 99 .HOURS PER WEEK
```

```
D TM9815
     RANGE = (0:2)
     26A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF ... USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) WHEN ... WAS NOT
     LOOKING AFTER HIM/HER.
     MARK ALL THAT APPLY
     2. ANY OTHER RELATIVE OF CHILD
         0 .NOT APPLICABLE
1 .YES - ASK TM9816 AND TM9817
V
٦,7
V
          2 .NO
D TM9816
            1
                   936
     RANGE = (0:3)
     26B. WAS THAT USUALLY AT (NAME OF
     CHILD)'S HOME OR SOMEPLACE ELSE?
         0 .NOT APPLICABLE
           1 .CHILD'S HOME
           2 .OTHER RELATIVE'S HOME
          3 .SOMEPLACE ELSE
D TM9817 2 937
RANGE = (0:99)
     26C. ABOUT HOW MANY HOURS PER WEEK WAS
     (NAME OF CHILD) IN THIS ARRANGEMENT?
     00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK
D TM9818
     RANGE = (0:2)
     26A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF ... USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) WHEN ... WAS NOT
     LOOKING AFTER HIM/HER.
     MARK ALL THAT APPLY
     3. FAMILY DAY CARE PROVIDER FOR 2 OR
     MORE KIDS OUTSIDE ...'S HOME?
           0 .NOT APPLICABLE
           1 .YES - ASK TM9819
           2 .NO
D TM9819 2
     RANGE = (0:99)
     26C. ABOUT HOW MANY HOURS PER WEEK WAS
     (NAME OF CHILD) IN THIS ARRANGEMENT?
         00 .NOT APPLICABLE
     01 - 99 .HOURS PER WEEK
            1
D TM9820
     RANGE = (0:2)
     26A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF ... USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) WHEN ... WAS NOT
     LOOKING AFTER HIM/HER.
     MARK ALL THAT APPLY
     4. ANY OTHER FRIEND/NEIGHBOR/SITTER/
     NANNY/AU PAIR ?
           0 .NOT APPLICABLE
           1 .YES - ASK TM9821 AND TM9822
D TM9821
     RANGE = (0:3)
     26B. WAS THAT USUALLY AT (NAME OF
     CHILD)'S HOME OR SOMEPLACE ELSE?
         0 .NOT APPLICABLE
V
           1 .CHILD'S HOME
          2 .OTHER PRIVATE HOME
           3 .OTHER PLACE
     RANGE = (0:99)
     26C. ABOUT HOW MANY HOURS PER WEEK WAS
     (NAME OF CHILD) IN THIS ARRANGEMENT?
       00 .NOT APPLICABLE
     01 - 99 .HOURS PER WEEK
```

```
***********
  CHECK ITEM T40
                                                                   CHECK ITEM T41
     REFER TO CHECK ITEM TM9810
                                                                      REFER TO CHECK ITEM TM9810
D TM9823
                                                                 D TM9830
                                                                              1
                    946
     RANGE = (0:2)
                                                                      RANGE = (0:3)
     IS (NAME OF CHILD) LESS THAN 6
                                                                      AGE OF (NAME OF CHILD)
                                                                          0 .NOT APPLICABLE
1 .LESS THAN 4 YEARS OLD - SKIP
     YEARS OLD?
          0 .NOT APPLICABLE
           1 .YES, LESS THAN 6 YEARS OLD
2 .NO, 6 YEARS OLD OR OLDER -
                                                                              .TO TM9848
V
                                                                 V
                                                                            2 .4 TO 5 YEARS OLD - SKIP
                                                                 V
V
                                                                            .TO TM9843
3 .6 OR MORE YEARS OLD
            .SKIP TO TM9831
V
D TM9824
                    947
     RANGE = (0:2)
                                                                 D TM9831
                                                                                     957
     27A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF YOU USED ANY
                                                                      RANGE = (0:2)
                                                                      27A. DURING A TYPICAL WEEK IN (LAST
                                                                      MONTH), PLEASE TELL ME IF YOU USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
     AFTER (NAME OF CHILD) ON A REGULAR
                                                                       AFTER (NAME OF CHILD) ON A REGULAR
     BASIS.
     MARK ALL THAT APPLY
                                                                      BASIS.
     1. NURSERY/PRESCHOOL?
                                                                      MARK ALL THAT APPLY
        0 .NOT APPLICABLE
                                                                       4. ORGANIZED SPORTS (INCLUDE
           1 .YES - ASK TM9825
                                                                      PRACTICES)?
V
                                                                            0 .NOT APPLICABLE
1 .YES - ASK TM9832 AND TM9833
           2 .NO
V
D TM9825
                    948
                                                                             2 .NO
     RANGE = (0:99)
     27C. ABOUT HOW MANY HOURS PER WEEK WAS
                                                                 D TM9832
                                                                                     958
     (NAME OF CHILD) IN THIS ARRANGEMENT?
                                                                      RANGE = (0:2)
        00 .NOT APPLICABLE
                                                                       27B. WAS THAT AT SCHOOL OR SOMEPLACE
77
     01 - 99 .HOURS PER WEEK
V
                                                                            0 .NOT APPLICABLE
                                                                             1 .AT SCHOOL
D TM9826
             1
                    950
                                                                 V
     RANGE = (0:2)
                                                                 V
                                                                             2 .SOMEPLACE ELSE
     27A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF YOU USED ANY
                                                                 D TM9833 2
                                                                                     959
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
                                                                       RANGE = (0:99)
                                                                       27C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT?
     AFTER (NAME OF CHILD) ON A REGULAR
     BASIS.
                                                                      00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK
     MARK ALL THAT APPLY
     2. CHILD CARE/DAY CARE CENTER
        0 .NOT APPLICABLE
V
           1 .YES - ASK TM9827
                                                                      1 961
RANGE = (0:2)
27A. DIE
                                                                 D TM9834
V
V
           2 .NO
                                                                       27A. DURING A TYPICAL WEEK IN (LAST
                                                                       MONTH), PLEASE TELL ME IF YOU USED ANY
                    951
     RANGE = (0:99)
                                                                       OF THE FOLLOWING ARRANGEMENTS TO LOOK
     27C. ABOUT HOW MANY HOURS PER WEEK WAS
                                                                      AFTER (NAME OF CHILD) ON A REGULAR
     (NAME OF CHILD) IN THIS ARRANGEMENT?
                                                                      BASIS.
       00 .NOT APPLICABLE
                                                                      MARK ALL THAT APPLY
     01 - 99 .HOURS PER WEEK
                                                                       5. LESSONS (MUSIC, ART, DANCE, LANGUAGE,
V
                                                                      COMPUTER)?
                                                                           0 .NOT APPLICABLE
1 .YES - ASK TM9835 AND TM9836
D TM9828
                                                                 V
                    953
     RANGE = (0:2)
     27A. DURING A TYPICAL WEEK IN (LAST
                                                                            2 .NO
     MONTH), PLEASE TELL ME IF YOU USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
                                                                              1
                                                                 D TM9835
                                                                                     962
                                                                      RANGE = (0:2)
     AFTER (NAME OF CHILD) ON A REGULAR
                                                                       27B. WAS THAT AT SCHOOL OR SOMEPLACE
     BASIS.
     MARK ALL THAT APPLY
                                                                      ELSE?
     3. FEDERALLY SUPPORTED HEADSTART
                                                                            0 .NOT APPLICABLE
                                                                 V
                                                                            1 .AT SCHOOL
     PROGRAM?
                                                                 V
           0 .NOT APPLICABLE
                                                                             2 .SOMEPLACE ELSE
V
           1 .YES - ASK TM9829
V
V
           2 .NO
                                                                 D TM9836
                                                                                     963
                                                                      RANGE = (0:99)
                                                                       27C. ABOUT HOW MANY HOURS PER WEEK WAS
D TM9829
             2
                   954
     RANGE = (0:99)
                                                                       (NAME OF CHILD) IN THIS ARRANGEMENT?
                                                                      00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK
     27C. ABOUT HOW MANY HOURS PER WEEK WAS
     (NAME OF CHILD) IN THIS ARRANGEMENT?
     00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK
V
```

```
D TM9837
            1
                                                           D TM9845
     RANGE = (0:2)
                                                               RANGE = (0:99)
     27A. DURING A TYPICAL WEEK IN (LAST
                                                                ABOUT HOW MANY HOURS PER WEEK WAS (NAME
     MONTH), PLEASE TELL ME IF YOU USED ANY
                                                                OF CHILD) USUALLY IN SCHOOL ?
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
                                                                    00 .NOT APPLICABLE
     AFTER (NAME OF CHILD) ON A REGULAR
                                                                01 - 99 .HOURS PER WEEK
     BASIS.
     MARK ALL THAT APPLY
                                                           D TM9846
                                                                        1
                                                                RANGE = (0:2)
     6 .CLUBS(BOYS/GIRLS CLUBS,SCOUTS
     AND OTHER ORGANIZATIONS)?
                                                                 SOMETIMES IT IS DIFFCULT TO MAKE
          0 .NOT APPLICABLE
                                                                 ARRANGEMENTS TO LOOK AFTER CHILDREN
V
          1 .YES - ASK TM9837 AND TM9838
                                                                 ALL OF THE TIME. DURING A TYPICAL WEEK
V
           2 .NO
                                                                 IN (LAST MONTH) DURING THE TIME ...
                                                                 WAS AT WORK (AT SCHOOL), DID (NAME OF
     9838 1 966
RANGE = (0:2)
D TM9838
                                                                 CHILD) CARE FOR HIMSELF/HERSELF FOR
                                                                EVEN A SMALL AMOUNT OF TIME?
                                                                    0 .NOT APPLICABLE
     27B. WAS THAT AT SCHOOL OR SOMEPLACE
                                                                      1 .YES
V
          0 .NOT APPLICABLE
                                                                      2 .NO - SKIP TO TM9848
V
          1 .AT SCHOOL
V
           2 .SOMEPLACE ELSE
                                                           D TM9847
                                                                              978
                                                                RANGE = (-4:99)
D TM9839
                  967
                                                                ABOUT HOW MANY HOURS PER WEEK DID (NAME
     RANGE = (0:99)
                                                                 OF CHILD) USUALLY CARE FOR
     27C. ABOUT HOW MANY HOURS PER WEEK WAS
                                                                HIMSELF/HERSELF?
     (NAME OF CHILD) IN THIS ARRANGEMENT?
                                                                   00 .NOT APPLICABLE
       00 .NOT APPLICABLE
                                                                 01 - 99 .HOURS PER WEEK
V
     01 - 99 .HOURS PER WEEK
                                                                 -4 .LESS THAN 1 HOUR
D TM9840 1
RANGE = (0:2)
                                                           D TM9848
                                                                9848 1
RANGE = (0:2)
                                                                              980
     27A. DURING A TYPICAL WEEK IN (LAST
                                                                 CONSIDERING ALL OF THE ARRANGEMENTS
     MONTH), PLEASE TELL ME IF YOU USED ANY
                                                                 USED FOR (NAME OF CHILD), DID ... (OR
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
                                                                 ...'S FAMILY) USUALLY MAKE ANY MONEY
     AFTER (NAME OF CHILD) ON A REGULAR
                                                                 PAYMNET FOR ANY ARRANGEMENT?
                                                                 0 .NOT APPLICABLE
     MARK ALL THAT APPLY
                                                           V
                                                                      1 .YES
     7 .BEFORE OR AFTER SCHOOL CARE PROGRAM?
                                                            V
                                                                      2 .NO - SKIP TO TM9850
77
           0 .NOT APPLICABLE
V
          1 .YES - ASK TM9841 AND TM9842
                                                           D TM9849
                                                                              981
                                                                RANGE = (0:000400)
77
           2 .NO
                                                                 IN A TYPICAL WEEK IN (LAST MONTH), HOW
D TM9841 1 970
RANGE = (0:2)
                                                                 MUCH DID ... (OR ...'S FAMILY)PAY FOR
                                                                 ALL OF THESE ARRANGEMNTS FOR (NAME OF
     27B. WAS THAT AT SCHOOL OR SOMEPLACE
                                                                 CHILD)? IF ARRANGEMENTS ARE SHARED
                                                                 WITH OTHER CHILDREN. ASK ... TO SPLIT
          0 .NOT APPLICABLE
                                                                 THE PAYMENT BETWEEN THE CHILDREN AS
77
           1 .AT SCHOOL
                                                                BEST AS SHE/HE CAN.
                                                                 000000 .NOT APPLICABLE
V
           2 .SOMEPLACE ELSE
                                                               000001 -
D TM9842 2
                                                            7.7
                                                                 000400 .PER WEEK
     RANGE = (0:99)
     27C. ABOUT HOW MANY HOURS PER WEEK WAS
                                                           D TM9850
                                                                              987
                                                                RANGE = (-1:99)
     (NAME OF CHILD) IN THIS ARRANGEMENT?
                                                                 DURING THE PAST 12 MONTHS, HOW MANY
        00 .NOT APPLICABLE
                                                                OTHER ARRANGEMENTS, IF ANY, DID ... USE FOR (NAME OD CHILD) WHICH LASTED FOR 1
     01 - 99 .HOURS PER WEEK
************
                                                                 OR MORE WEEKS? EXCLUDE ANY
     CHECK ITEM T42
                                                                ARRANGEMENTS ALREADY MENTIONED.
                                                                00 .NOT APPLICABLE 01 - 99 .NUMBER
     REFER TO CHECK ITEM TM9342
************
                                                                  -1 .NONE
                  973
     RANGE = (0:2)
                                                            **********
     IS THIS CHECK ITEM MARKED YES OR NO?
                                                               CHECK ITEM T43
     (... AT WORK OR IN SCHOOL LAST MONTH?)
                                                                 REFER TO CHECK ITEM TM9332
       0 .NOT APPLICABLE
1 .YES - SKIP TO TM9850
V
                                                            *********
V
V
          2 .NO
                                                                RANGE = (0:2)
D TM9844
                                                                 ARE THERE FOUR OR MORE CHILDREN IN THIS
                  974
     RANGE = (0:2)
                                                                 HOUSEHOLD?
                                                                   0 .NOT APPLLICABLE
     DURING A TYPICAL WEEK, DID (NAME OF
                                                                     1 .YES - GO TO FOURTH .CHILD - TM9853
     USUALLY ATTEND REGULAR KINDERGARTEN OR
     GRADE SCHOOL ?
                                                           ٦,7
77
        0 .NOT APPLICABLE
                                                                      2 .NO - GO TO TM7000
          1 .YES
V
77
           2 .NO - SKIP TO TM9846
```

SIZE BEGIN DATA DATA SIZE BEGIN D TM9858 1 999 RANGE = (0:2) CHECK ITEM T44 REFER TO CHECK ITEM TM9342 31A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). D TM9852 990 RANGE = (0:2)MARK ALL THAT APPLY IS THIS CHECK ITEM MARKED YES OR NO? (... AT WORK OR IN SCHOOL LAST MONTH?)

0 .NOT APPLICABLE 2. DID ... CARE FOR (NAME OF CHILD) WHILE AT WORK (IN SCHOOL)? 0 .NOT APPLICABLE V 1 .YES 2 .NO - GO TO STATEMENT P 1 .YES - ASK TM9859 AND TM9860 2 .NO FOURTH YOUNGEST CHILD D TM9859 1000 RANGE = (0:3)31B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE? CHECK ITEM T45 0 .NOT APPLICABLE 1 .IN ...'S HOME 2 .AT WORK/AT SCHOOL REFER TO CC ITEM 18,19,24 AND 27 3 .SOMEPLACE ELSE D TM9853 3 991 RANGE = (0:999)D TM9860 1001 ENTER THE PERSON NUMBER, AGE AND NAME RANGE = (0:99)OF THE YOUNGEST CHILD UNDER AGE 15 WHO 31C. ABOUT HOW MANY HOURS PER WEEK WAS IS A HOUSEHOLD MEMBER FOR WHOM THE (NAME OF CHILD) IN THIS ARRANGEMENT PERSON IS A PARENT OR GUARDIAN.
V 000 .NOT APPLICABLE
V 101 - 999 .CHILD'S PERSON NO. WHILE ... WAS WORKING(AT SCHOOL)?
00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK D TM9861 1003 STATEMENT N RANGE = (0:2)NOW WE ARE GOING TO ASK YOU A FEW 31A. DURING A TYPICAL WEEK IN (LAST OUESTIONS ABOUT (NAME OF CHILD) MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). MARK ALL THAT APPLY CHECK ITEM T46 3. (NAME OF CHILD)'S BROTHER/SISTER REFER TO CC ITEM 23 AGE 15 OR OLDER? 0 .NOT APPLICABLE 1 .YES - ASK TM9862 AND TM9863 1 D TM9854 994 RANGE = (0:2)2 NO THIS CHILD WAS BORN OR ENTERED THE HOUSEHOLD BEFORE THIS MONTH? D TM9862 1 1004 0 .NOT APPLICABLE RANGE = (0:3)V 31B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE? V 1 .YES V 2 .NO - SKIP TO TM7000 0 .NOT APPLICABLE 1 .CHILD'S HOME 2 .OTHER PRIVATE HOME D TM9855 995 RANGE = (0:2) 31A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK 3 .OTHER PLACE D TM9863 1005 AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). RANGE = (0:99) ANNUE = (0.99)

31C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)?

00 NOT APPLICABLE MARK ALL THAT APPLY 1. CHILD'S OTHER PARENT/STEPPARENT? 0 .NOT APPLICABLE V 1 .YES - ASK TM9856 AND TM9877 01 - 99 .HOURS PER WEEK V V 2 .NO D TM9864 1007 RANGE = (0:2)D TM9856 996 31A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK RANGE = (0:3)31B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE? V 0 .NOT APPLICABLE AFTER (NAME OF CHILD) WHILE ... WAS 1 .CHILD'S HOME 2 .OTHER PRIVATE HOME WORKING (AT SCHOOL). V MARK ALL THAT APPLY V 4. (NAME OF CHILD)'S BROTHER/SISTER V 3 .OTHER PLACE UNDER AGE 15 ? 0 .NOT APPLICABLE 1 .YES - ASK TM9865 AND TM9866 2 D TM9857 997 RANGE = (0:99)31C. ABOUT HOW MANY HOURS PER WEEK WAS V 2 .NO (NAME OF CHILD) IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)? 1 1008 D TM9865 RANGE = (0:3)31B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE? 01 - 99 .HOURS PER WEEK 0 .NOT APPLICABLE V 1 .CHILD'S HOME 2 .OTHER PRIVATE HOME 3 .OTHER PLACE

D TM9866 2 1009	D TM9874 2 1020
RANGE = (0:99)	RANGE = (0:99)
31C. ABOUT HOW MANY HOURS PER WEEK WAS	31C. ABOUT HOW MANY HOURS PER WEEK WAS
(NAME OF CHILD)IN THIS ARRANGEMENT	(NAME OF CHILD) IN THIS ARRANGEMENT
WHILE WAS WORKING(AT SCHOOL)?	WHILE WAS WORKING(AT SCHOOL)?
V 00 .NOT APPLICABLE	V 00 .NOT APPLICABLE
V 01 - 99 .HOURS PER WEEK	V 01 - 99 .HOURS PER WEEK
V 01 - 99 :NOOKS FEK WEEK	V 01 - 99 .NOORS FER WEER
D TM9867 1 1011	D TM9875 1 1022
RANGE = (0:2)	RANGE = (0:2)
31A. DURING A TYPICAL WEEK IN (LAST	31A. DURING A TYPICAL WEEK IN (LAST
MONTH), PLEASE TELL ME IF USED ANY	MONTH), PLEASE TELL ME IF USED ANY
OF THE FOLLOWING ARRANGEMENTS TO LOOK	OF THE FOLLOWING ARRANGEMENTS TO LOOK
AFTER (NAME OF CHILD) WHILE WAS	AFTER (NAME OF CHILD) WHILE WAS
WORKING (AT SCHOOL).	WORKING (AT SCHOOL).
MARK ALL THAT APPLY	MARK ALL THAT APPLY
5. (NAME OF CHILD)'S GRANDPARENT?	8. ANY OTHER FRIEND NEIGHBOR/SITTER/
V 0 .NOT APPLICABLE	NANNY/AU PAIR?
V 1 .YES - ASK TM9868 AND TM9869	V 0 .NOT APPLICABLE
V 2.NO	V 1 .YES - ASK TM9876 AND TM9877
	V 2 .NO
D TM9868 1 1012	- 1.114
RANGE = (0:3)	D TM9876 1 1023
31B. WAS THAT USUALLY AT (NAME OF	RANGE = (0:3)
CHILD)'S HOME OR SOMEPLACE ELSE?	31B. WAS THAT USUALLY AT (NAME OF
V 0 .NOT APPLICABLE	CHILD)'S HOME OR SOMEPLACE ELSE?
V U .NOI APPLICABLE	
V 1 .CHILD'S HOME	V 0 .NOT APPLICABLE
V 2 .GRANDPARENT'S HOME	V 1 .CHILD'S HOME
V 3 .OTHER PLACE	V 2 .OTHER PRIVATE HOME
	V 3 .OTHER PLACE
D TM9869 2 1013	
RANGE = (0:99)	D TM9877 2 1024
31C. ABOUT HOW MANY HOURS PER WEEK WAS	RANGE = (0:99)
(NAME OF CHILD) IN THIS ARRANGEMENT	31C. ABOUT HOW MANY HOURS PER WEEK WAS
WHILE WAS WORKING(AT SCHOOL)?	(NAME OF CHILD) IN THIS ARRANGEMENT
V 00 .NOT APPLICABLE	WHILE WAS WORKING(AT SCHOOL)?
V 01 - 99 .HOURS PER WEEK	V 00 NOT APPLICABLE
	V 01 - 99 .HOURS PER WEEK
D TM9870 1 1015	, , , , , , , , , , , , , , , , , , , ,
RANGE = (0:2)	*******************
31A. DURING A TYPICAL WEEK IN (LAST	* CHECK ITEM T47
MONTH), PLEASE TELL ME IF USED ANY	* REFER TO CHECK ITEM TM9853
OF THE FOLLOWING ARRANGEMENTS TO LOOK	**************************************
AFTER (NAME OF CHILD) WHILE WAS	D IIIM0070 1 1006
WORKING (AT SCHOOL).	D TM9878 1 1026
MARK ALL THAT APPLY	RANGE = (0:2)
6. ANY OTHER RELATIVE?	IS (NAME OF CHILD) LESS THAN
V 0 .NOT APPLICABLE	6 YEARS OLD?
V 1 .YES - ASK TM9871 AND TM9872	V 0 .NOT APPLICABLE
V 2 .NO	V 1 .YES, LESS THAN 6 YEARS OLD
	V 2 .NO, 6 YEARS OLD OR OLDER -
D TM9871 1 1016	V .SKIP TO TM9888
RANGE = (0:3)	
31B. WAS THAT USUALLY AT (NAME OF	D TM9879 1 1027
CHILD)'S HOME OR SOMEPLACE ELSE?	RANGE = (0:2)
V 0 .NOT APPLICABLE	32A. DURING A TYPICAL WEEK IN (LAST
V 1 .CHILD'S HOME	MONTH), PLEASE TELL ME IF USED ANY
V 2 .OTHER RELATIVE'S HOME	OF THE FOLLOWING ARRANGEMENTS TO LOOK
V 3 .OTHER PLACE	AFTER (NAME OF CHILD) WHILE WAS
	WORKING (AT SCHOOL).
D TM9872 2 1017	MARK ALL THAT APPLY
RANGE = (0:99)	1. NURSERY/PRESCHOOL?
31C. ABOUT HOW MANY HOURS PER WEEK WAS	V 0 .NOT APPLICABLE
(NAME OF CHILD) IN THIS ARRANGEMENT	V 1 .YES - ASK TM9880 AND TM9881
WHILE WAS WORKING(AT SCHOOL)?	V 2 .NO
V 00 .NOT APPLICABLE	V 2.1VU
	D IIIM00000 1 1000
V 01 - 99 .HOURS PER WEEK	D TM9880 1 1028
D TWO 0.000 1 1010	RANGE = (0:2)
D TM9873 1 1019	32B. AND WHERE WAS THAT?
RANGE = (0:2)	V 0 .NOT APPLICABLE
31A. DURING A TYPICAL WEEK IN (LAST	V 1 .AT WORK (SCHOOL)
MONTH), PLEASE TELL ME IF USED ANY	V 2 .SOMEPLACE ELSE (INCLUDES
OF THE FOLLOWING ARRANGEMENTS TO LOOK	V WORKING AT NURSERY/
AFTER (NAME OF CHILD) WHILE WAS	V .PRESCHOOL)
WORKING (AT SCHOOL).	
MARK ALL THAT APPLY	D TM9881 2 1029
7. FAMILY DAY CARE PROVIDER CARING FOR	RANGE = (0:99)
2 OR MORE KIDS OUTSIDE'S HOME?	32C. ABOUT HOW MANY HOURS PER WEEK WAS
V 0 .NOT APPLICABLE	(NAME OF CHILD) IN THIS ARRANGEMENT
V 1 .YES - ASK TM9874	WHILE WAS WORKING (AT SCHOOL)?
V 2 .NO	V 00 .NOT APPLICABLE
. 2.10	V 01 - 99 .HOURS PER WEEK
	· or so moone ran mann

DATA SIZE BEGIN DATA SIZE BEGIN D TM9882 1 D TM9889 1 1040 1031 RANGE = (0:2) RANGE = (0:2) 32B. AND WHERE WAS THAT? 0 .NOT APPLICABLE 32A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY 1 .AT SCHOOL OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). 2 .SOMEPLACE ELSE MARK ALL THAT APPLY 1041 RANGE = (0:99)2. CHILD CARE/DAY CARE CENTER 0 .NOT APPLICABLE 32C. ABOUT HOW MANY HOURS PER WEEK WAS V 1 .YES - ASK TM9883 AND TM9884 V (NAME OF CHILD) IN THIS ARRANGEMENT WHILE .. WAS WORKING (AT SCHOOL)?
00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK V 2 .NO 1 D TM9883 1032 RANGE = (0:2)32B. AND WHERE WAS THAT? D TM9891 0 .NOT APPLICABLE 1043 RANGE = (0:2)V 1 .AT WORK (SCHOOL) V 32A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY
OF THE FOLLOWING ARRANGEMENTS TO LOOK
AFTER (NAME OF CHILD) WHILE ... WAS
WORKING (AT SCHOOL).
MARK ALL THAT APPLY 2 .SOMEPLACE ELSE (INCLUDES WORKING AT CENTER) V V 2 1033 D TM9884 RANGE = (0:99)5. LESSONS (MUSIC, ART, DANCE, 32C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT LANGUAGE, COMPUTER)? 0 .NOT APPLICABLE
1 .YES - ASK TM9892 AND TM9893 WHILE .. WAS WORKING (AT SCHOOL)?

00 .NOT APPLICABLE V 01 - 99 .HOURS PER WEEK V 2 .NO D TM9885 1 D TM9892 1 1035 1044 RANGE = (0:2) RANGE = (0:2)32A. DURING A TYPICAL WEEK IN (LAST 32B. AND WHERE WAS THAT? 0 .NOT APPLICABLE 1 .AT SCHOOL MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).
MARK ALL THAT APPLY 2 .SOMEPLACE ELSE 9893 2 10 RANGE = (0:99) D TM9893 1045 3. FEDERALLY SUPPORTED HEADSTART PROGRAM? 32C. ABOUT HOW MANY HOURS PER WEEK WAS 0 .NOT APPLICABLE ۲,7 (NAME OF CHILD) IN THIS ARRANGEMENT 1 .YES - ASK TM9886 WHILE .. WAS WORKING (AT SCHOOL)?

00 .NOT APPLICABLE

01 - 99 .HOURS PER WEEK V 2 .NO 1036 D TM9886 D TM9894 1 1047 RANGE = (0:2) RANGE = (0:99) 32C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT 6 .CLUBS(BOYS/GIRLS CLUBS,SCOUTS WHILE .. WAS WORKING (AT SCHOOL)? AND OTHER ORGANIZATIONS)? 0 .NOT APPLICABLE 1 .YES - ASK TM9895 AND TM9896 V V 01 - 99 .HOURS PER WEEK 2 .NO CHECK ITEM T48 1 D TM9895 1048 RANGE = (0:2)
32B. AND WHERE WAS THAT?
0 .NOT APPLICABLE REFER TO CHECK ITEM TM9853 1 .AT SCHOOL D TM9887 1 1038 V RANGE = (0:3)2 .SOMEPLACE ELSE AGE OF (NAME OF CHILD)

0 .NOT APPLICABLE 2 1049 D TM9896 RANGE = (0:99)1 .LESS THAN 4 YEARS OLD - SKIP V .TO TM9908 32C. ABOUT HOW MANY HOURS PER WEEK WAS V (NAME OF CHILD) IN THIS ARRANGEMENT 2 .4 TO 5 YEARS OLD - SKIP V .TO TM9900 WHILE .. WAS WORKING (AT SCHOOL)?
00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK 3 .6 OR MORE YEARS OLD D TM9888 1039 RANGE = (0:2) D TM9897 1 1051 32A. DURING A TYPICAL WEEK IN (LAST RANGE = (0:2)ANAGE - (0.2)
32A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).
MARK ALL THAT APPLY 4. ORGANIZED SPORTS (INCLUDE MARK ALL THAT APPLY 7 .BEFORE OR AFTER SCHOOL CARE PROGRAM? PRACTICES)? 0 .NOT APPLICABLE 1 .YES - ASK TM9889 AND TM9890 0 .NOT APPLICABLE
1 .YES - ASK TM9898 AND TM9899 V V 2 .NO 2 .NO

SIPP 1993 WAVE 9 TOPICAL MOUDLE DATA SIZE BEGIN 1 1052 D TM9898 RANGE = (0:3)32B. AND WHERE WAS THAT? 0 .NOT APPLICABLE 77 1 .AT WORK 2 .AT SCHOOL V 77 3 .SOMEPLACE ELSE D TM9899 2 1053 RANGE = (0:99)32C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE .. WAS WORKING (AT SCHOOL)? 77 00 .NOT APPLICABLE V 01 - 99 .HOURS PER WEEK D TM9900 1055 RANGE = (0:2) DID (NAME OF CHILD) USUALLY ATTEND REGULAR KINDERGARTEN OR GRADE SCHOOL DURING THE TIME ... WAS AT WORK(AT SCHOOL)? 77 0 .NOT APPLICABLE V 1 .YES 2 .NO - SKIP TO TM9902 77 D TM9901 2 1056 RANGE = (0:99) ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD)USUALLY IN SCHOOL DURING THE TIME ... WAS AT WORK(AT SCHOOL)? BE SURE RESPONDENT GIVES WEEKLY HOURS IN SCHOOL 00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK V V D TM9902 1058 RANGE = (0:2)DID (NAME OF CHILD) USUALLY ATTEND REGULAR KINDERGARTEN OR GRADE SCHOOL DURING THE TIME ... WAS NOT AT WORK(AT SCHOOL)? V 0 .NOT APPLICABLE V 1 .YES V 2 .NO - SKIP TO TM9904 D TM9903 2 1059 RANGE = (0:99) ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) USUALLY IN SCHOOL DURING THE TIME ... WAS NOT AT WORK(AT SCHOOL)? 00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK V D TM9904 1061 RANGE = (0:2) SOMETIMES IT IS DIFFCULT TO MAKE ARRANGEMENTS TO LOOK AFTER CHILDREN ALL OF THE TIME. DURING A TYPICAL WEEK IN (LAST MONTH) DURING THE TIME ... WAS AT WORK (AT SCHOOL), DID (NAME OF CHILD) CARE FOR HIMSELF/HERSELF FOR EVEN A SMALL AMOUNT OF TIME? 77 0 .NOT APPLICABLE 1 .YES 77 2 .NO - SKIP TO TM9906 D TM9905 RANGE = (0:99)ABOUT HOW MANY HOURS PER WEEK DID (NAME OF CHILD) USUALLY CARE FOR HIMSELF/HERSELF? 00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK D TM9906

1064

WERE THERE ANY OTHER TIMES WHEN ... WAS NOT AT WORK (AT SCHOOL) WHEN (NAME OF CHILD) CARED FOR HIMSELF/HERSELF? 0 .NOT APPLICABLE

2 .NO - SKIP TO TM9908

RANGE = (0:2)

1 .YES

77

V

SIZE BEGIN D TM9907 2 1065 RANGE = (-4:99)AND ABOUT HOW MANY HOURS PER WEEK DID (NAME OF CHILD) USUALLY CARE FOR HIMSELF/HERSELF? 00 .NOT APPLICABLE 01 - 99 .HOURS PER WEEK ٦,7 -4 .LESS THAN 1 HOUR D TM9908 1 1067 908 1 1 RANGE = (0:2) CONSIDERING ALL OF THE ARRANGEMEMNTS USED FOR (NAME OF CHILD), DID ... (OR ...'S FAMILY) USUALLY MAKE ANY MONEY PAYMENT FOR ANY ARRANGEMENT? V 0 .NOT APPLICABLE V 1 .YES V 2 .NO - SKIP TO TM9462 D TM9909 6 1068 RANGE = (0:000050)IN A TYPICAL WEEK IN (LAST MONTH), HOW MUCH DID ... (OR ...'S FAMILY)PAY FOR ALL OF THESE ARRANGEMENTS FOR (NAME OF CHILD)? IF ARRANGEMENTS ARE SHARED WITH OTHER CHILDREN, ASK ,,, TO SPLIT THE PAYMENT BETWEEN THE CHILDREN AS BEST AS SHE/HE CAN. 000000 .NOT APPLICABLE 000001 -000050 .PER WEEK D TM9910 1 1074 RANGE = (0:2)THINKING NOW ONLY ABOUT THE ARRANGEMENT USED IN (LAST MONTH), WERE ANY CHANGES MADE IN THE CHILD CARE ARRANGEMENTS USED FOR (NAME OF CHLD) AT THAT TIME, EVEN FOR LESS LESS THAN A DAY, BECAUSE ...'S USUAL CHID CARE PROVIDER WAS NOT AVAILABLE? 0 .NOT APPLICABLE V 1 .YES V V 2 .NO - SKIP TO STATEMENT O 9911 2 1075 RANGE = (-1:4) D TM9911 WHEN THESE CHANGES IN ARRANGEMENTS OCCURRED IN (LAST MONTH) DID ... (OR ...'S SPOUSE) LOSE ANY TIME FROM WORK(SCHOOL), EVEN FOR PART OF THE DAY? 00 .NOT APPLICABLE V 01 .YES, RESPONDENT LOST TIME 02 .YES, SPOUSE LOST TIME V 03 .BOTH RESPONDENT AN SPOUSE LOST .TIME V V 04 .NO -1 .DK

DATA

```
************
                                                                  D TM9917 1
                                                                                      1085
                                                                        RANGE = (0:2)
     STATEMENT O
     SOMETIMES CHILDREN HAVE OTHER REGULARLY
                                                                        35A. DURING A TYPICAL WEEK IN (LAST
     SCHEDULED ACTIVITIES WHEN THEIR PARENTS *
                                                                        MONTH), PLEASE TELL ME IF ... USED ANY
     AREN'T AT WORK (AT SCHOOL). DURING A TYPICAL WEEK IN (LAST MONTH) PLEASE TELL ME IF YOU (...) USED ANY OF THE FOLLOWING ARRANGEMENTS FOR (NAME OF
                                                                        OF THE FOLLOWING ARRANGEMENTS TO LOOK
                                                                        AFTER (NAME OF CHILD) WHEN ... WAS NOT
                                                                        LOOKING AFTER HIM/HER.
                                                                        MARK ALL THAT APPLY
                                                                        2. ANY OTHER RELATIVE OF CHILD
     CHILD) ON A REGULAR BASIS. DO NOT
                                                                              0 .NOT APPLICABLE
     INCLUDE ARRANGEMENTS YOU HAVE ALREADY
                                                                              1 .YES - ASK TM9918 AND TM9919
     MENTIONED WHICH OVERLAP WITH THE TIME
                                                                  V
     YOU WERE AT WORK (AT SCHOOL).
                                                                  D TM9918
                                                                                      1086
***********
                                                                        RANGE = (0:3)
                                                                        35B. WAS THAT USUALLY AT (NAME OF
     STATEMENT P
     WE ARE GOING TO ASK YOU A FEW QUESTIONS *
                                                                        CHILD)'S HOME OR SOMEPLACE ELSE?
                                                                             0 .NOT APPLICABLE
     ABOUT (NAME OF CHILD)
                                                                             1 .CHILD'S HOME
2 .OTHER
                                                                  V
                                                                              2 .OTHER RELATIVE'S HOME
                                                                              3 .SOMEPLACE ELSE
     CHECK ITEM T49
REFER TO CC ITEMS 18,19,24 AND 27 OR
                                                                  D TM9919
                                                                                      1087
                                                                        RANGE = (0:99)
     TM9853
      ***********
                                                                        35B. WAS THAT USUALLY AT (NAME OF
                                                                        CHILD)'S HOME OR SOMEPLACE ELSE?
                                                                        00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK
D TM9912
              3
                   1077
     RANGE = (0:999)
     ENTER THE PERSON NUMBER, AGE AND NAME
                                                                  D TM9920
     OF THE YOUNGEST CHILD UNDER AGE 15 WHO
                                                                                1
                                                                                      1089
     IS A HOUSEHOLD MEMBER FOR WHOM THE
                                                                        RANGE = (0:2)
     PERSON IS A PARENT A PARENT OR
                                                                        35A. DURING A TYPICAL WEEK IN (LAST
     GUARDIAN.
                                                                        MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK
V 000 .NOT APPLICABLE
V 101 - 999 .CHILD'S PERSON NO.
                                                                        AFTER (NAME OF CHILD) WHEN ... WAS NOT
                                                                        LOOKING AFTER HIM/HER.
MARK ALL THAT APPLY
3. FAMILY DAY CARE PROVIDER FOR 2 OR
MORE KIDS OUTSIDE ...'S HOME?
     CHECK ITEM T50
     REFER TO CC ITEM 23
                                                                           0 .NOT APPLICABLE
                                                                              1 .YES - ASK TM9921
D TM9913 1 1080
                                                                              2 .NO
     RANGE = (0:2)
     THIS CHILD WAS BORN OR ENTERED THE
                                                                  D TM9921
                                                                                      1090
                                                                        RANGE = (0:99)
35B. WAS THAT USUALLY AT (NAME OF
CHILD)'S HOME OR SOMEPLACE ELSE?
     HOUSEHOLD BEFORE THIS MONTH?
           0 .NOT APPLICABLE
V
           1 .YES
V
V
           2 .NO - SKIP TO TM7000
                                                                            00 .NOT APPLICABLE
                                                                        01 - 99 .HOURS PER WEEK
D TM9914
                   1081
     RANGE = (0:2)
                                                                  D TM9922
                                                                                  1
                                                                                      1092
     35A. DURING A TYPICAL WEEK IN (LAST
                                                                        RANGE = (0:2)
                                                                        35A. DURING A TYPICAL WEEK IN (LAST
     MONTH), PLEASE TELL ME IF ... USED ANY
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
AFTER (NAME OF CHILD) WHEN ... WAS NOT
                                                                        MONTH), PLEASE TELL ME IF ... USED ANY
                                                                        OF THE FOLLOWING ARRANGEMENTS TO LOOK
     LOOKING AFTER HIM/HER.
                                                                        AFTER (NAME OF CHILD) WHEN ... WAS NOT
     MARK ALL THAT APPLY
                                                                        LOOKING AFTER HIM/HER.
     1. (NAME OF CHILD)'S GRANDPARENT?
                                                                        MARK ALL THAT APPLY
           0 .NOT APPLICABLE
V
                                                                        4. ANY OTHER FRIEND/NEIGHBOR/SITTER/
            1 .YES - ASK TM9915 AND TM9916
V
                                                                        NANNY/AU PAIR ?
                                                                              0 .NOT APPLICABLE
1 .YES - ASK TM9923 AND TM9924
V
           2 .NO
                                                                   V
D TM9915
                   1082
                                                                  V
     RANGE = (0:3)
      35B. WAS THAT USUALLY AT (NAME OF
                                                                  D TM9923
                                                                                1
                                                                                     1093
     CHILD)'S HOME OR SOMEPLACE ELSE?
                                                                        RANGE = (0:3)
V
           0 .NOT APPLICABLE
                                                                        35B. WAS THAT USUALLY AT (NAME OF
           1 .CHILD'S HOME
                                                                        CHILD)'S HOME OR SOMEPLACE ELSE?
77
                                                                            0 .NOT APPLICABLE
1 .CHILD'S HOME
            2 .GRANDPARENT'S HOME
V
                                                                  V
            3 .OTHER PLACE
                                                                  V
V
                                                                              2 .OTHER PRIVATE HOME
3 .OTHER PLACE
D TM9916
                  1083
     RANGE = (0:99)
     35C. ABOUT HOW MANY HOURS PER WEEK WAS
                                                                                      1094
     (NAME OF CHILD) IN THIS ARRANGEMENT?
                                                                        RANGE = (0:99)
     00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK
                                                                        35B. WAS THAT USUALLY AT (NAME OF
                                                                        CHILD)'S HOME OR SOMEPLACE ELSE?
                                                                          00 .NOT APPLICABLE
                                                                        01 - 99 .HOURS PER WEEK
```

```
************
                                                                CHECK ITEM T52
    CHECK ITEM T51
     REFER TO CHECK ITEM TM9912
                                                                  REFER TO CHECK ITEM TM9912
D TM9925 1 1096
RANGE = (0:2)
                                                             D TM9932
                                                                         1 1106
                                                                  RANGE = (0:3)
     IS (NAME OF CHILD) LESS THAN 6 YEARS
                                                                  AGE OF (NAME OF CHILD)
                                                                    0 .NOT APPLICABLE
V
           0 .NOT APPLICABLE
                                                             V
                                                                       1 .LESS THAN 4 YEARS OLD - SKIP
V
           1 .YES, LESS THAN 6 YEARS OLD
                                                             V
                                                                         .TO TM9950
V
           2 .NO, 6 YEARS OLD OR OLDER
                                                             V
                                                                       2 .4 TO 5 YEARS OLD - SKIP
                                                                          .TO TM9945
     9926 1 1097
RANGE = (0:2)
D TM9926
                                                                        3 .6 OR MORE YEARS OLD
     36A. DURING A TYPICAL WEEK IN (LAST
                                                             D TM9933
                                                                          1
                                                                              1107
     MONTH), PLEASE TELL ME IF YOU USED ANY
                                                                  RANGE = (0:2)
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
                                                                  36A. DURING A TYPICAL WEEK IN (LAST
     AFTER (NAME OF CHILD) ON A REGULAR
                                                                  MONTH), PLEASE TELL ME IF YOU USED ANY
                                                                  OF THE FOLLOWING ARRANGEMENTS TO LOOK
     MARK ALL THAT APPLY
                                                                  AFTER (NAME OF CHILD) ON A REGULAR
     1. NURSERY/PRESCHOOL?
                                                                  BASIS.
77
          0 .NOT APPLICABLE
                                                                  MARK ALL THAT APPLY
V
          1 .YES - ASK TM9927
                                                                  4. ORGANIZED SPORTS (INCLUDE
77
           2 .NO
                                                                  PRACTICES)?
                                                             V
                                                                        0 .NOT APPLICABLE
D TM9927 2 1098
                                                             ٦,7
                                                                        1 .YES - ASK TM9934 AND TM9944
     RANGE = (0:99)
                                                             V
     36C. ABOUT HOW MANY HOURS PER WEEK WAS
                                                             D TM9934 1 1108
RANGE = (0:2)
     (NAME OF CHILD) IN THIS ARRANGEMENT?
        00 .NOT APPLICABLE
     01 - 99 .HOURS PER WEEK
                                                                  36B. WAS THAT AT SCHOOL OR SOMEPLACE
     9928 1 1100
RANGE = (0:2)
D TM9928
                                                             V
                                                                      0 .NOT APPLICABLE
                                                             V
                                                                        1 .AT SCHOOL
     36A. DURING A TYPICAL WEEK IN (LAST
                                                                        2 .SOMEPLACE ELSE
                                                             V
     MONTH), PLEASE TELL ME IF YOU USED ANY
                                                                  9935 2 1109
RANGE = (0:99)
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
                                                             D TM9935
     AFTER (NAME OF CHILD) ON A REGULAR
     BASIS.
                                                                  36C. ABOUT HOW MANY HOURS PER WEEK WAS
     MARK ALL THAT APPLY
                                                                  (NAME OF CHILD) IN THIS ARRANGEMENT?
                                                                  00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK
     2. CHILD CARE/DAY CARE CENTER
                                                             V
        0 .NOT APPLICABLE
V
          1 .YES - ASK TM9929
V
           2 .NO
                                                             D TM9936
                                                                              1111
                                                                  RANGE = (0:2)
D TM9929
            2 1101
                                                                  36A. DURING A TYPICAL WEEK IN (LAST
     RANGE = (0:99)
                                                                  MONTH), PLEASE TELL ME IF YOU USED ANY
     36C. ABOUT HOW MANY HOURS PER WEEK WAS
                                                                  OF THE FOLLOWING ARRANGEMENTS TO LOOK
     (NAME OF CHILD) IN THIS ARRANGEMENT?
                                                                  AFTER (NAME OF CHILD) ON A REGULAR
77
        00 .NOT APPLICABLE
                                                                  BASIS.
     01 - 99 .HOURS PER WEEK
                                                                  MARK ALL THAT APPLY
V
                                                                  5. LESSONS (MUSIC, ART, DANCE,
     9930 1 1103
RANGE = (0:2)
D TM9930
                                                                  LANGUAGE, COMPUTER)?
                                                                        0 .NOT APPLICABLE
     36A. DURING A TYPICAL WEEK IN (LAST
                                                             V
                                                                        1 .YES - ASK TM9937 AND TM9938
     MONTH), PLEASE TELL ME IF YOU USED ANY
                                                             V
                                                                        2 .NO
     OF THE FOLLOWING ARRANGEMENTS TO LOOK
                                                             D TM9937 1 1112
     AFTER (NAME OF CHILD) ON A REGULAR
                                                                  RANGE = (0:2)
     MARK ALL THAT APPLY
                                                                  36B. WAS THAT AT SCHOOL OR SOMEPLACE
     3. FEDERALLY SUPPORTED HEADSTART
     PROGRAM?
                                                                       0 .NOT APPLICABLE
                                                                        1 .AT SCHOOL
V
          0 .NOT APPLICABLE
                                                             V
           1 .YES - ASK TM9931
                                                             V
                                                                        2 .SOMEPLACE ELSE
77
           2 .NO
                                                                         2 1113
                                                             D TM9938
             2 1104
                                                                  RANGE = (0:99)
     RANGE = (0:99)
                                                                  36C. ABOUT HOW MANY HOURS PER WEEK WAS
     36C. ABOUT HOW MANY HOURS PER WEEK WAS
                                                                  (NAME OF CHILD) IN THIS ARRANGEMENT?
     (NAME OF CHILD) IN THIS ARRANGEMENT?
                                                                      00 .NOT APPLICABLE
     00 .NOT APPLICABLE
01 - 99 .HOURS PER WEEK
                                                                  01 - 99 .HOURS PER WEEK
```

DATA	SIZE	BEGIN	D	ATA	SIZE	BEGIN
D TM9939	1	1115	D	TM9947	2	1125
	= (0:2)		_	RANGE =		
		A TYPICAL WEEK IN (LAST				NY HOURS PER WEEK WAS (NAME
MONTH)	, PLEAS	SE TELL ME IF YOU USED ANY				ALLY IN SCHOOL ? BE SURE
		WING ARRANGEMENTS TO LOOK			ENT G	IVES WEEKLY HOURS IN
		OF CHILD) ON A REGULAR	***	SCHOOL.	мош	
BASIS.		r Apply				APPLICABLE RS PER WEEK
		S/GIRLS CLUBS,SCOUTS	V	01 - 99	. 1001	RS PER WEEK
		GANIZATIONS)?	D	TM9948	1	1127
		APPLICABLE		RANGE =		
		- ASK TM9940 AND TM9941				IS DIFFCULT TO MAKE
V	2 .NO					TO LOOK AFTER CHILDREN ALL
D TM9940	1	1116				DURING A TYPICAL WEEK IN DURING THE TIME WAS AT
	= (0:2)					OOL), DID (NAME OF CHILD)
		, Г AT SCHOOL OR SOMEPLACE				SELF/HERSELF FOR EVEN A
ELSE?						OF TIME?
V	0 .NOT	APPLICABLE	V	0	.NOT	APPLICABBLE
	1 .AT S		V		.YES	
V	2 .SOM	EPLACE ELSE	V	2	.NO	- SKIP TO TM9950
D TM9941	2	1117	Д	TM9949	2	1128
	= (0:99		2	RANGE =		
		OW MANY HOURS PER WEEK WAS				NY HOURS PER WEEK DID (NAME
(NAME	OF CHII	LD) IN THIS ARRANGEMENT?		OF CHIL	O)USU	ALLY CARE FOR HIMSELF/
ν				HERSELF'		
V 01 - 9	99 .HOUI	RS PER WEEK	V			APPLICABLE
D TM9942	1	1110	V			RS PER WEEK S THAN 1 HOUR
	= (0:2)		V	-4	. 1113	S THAN I HOUR
		A TYPICAL WEEK IN (LAST	D	TM9950	1	1130
		SE TELL ME IF YOU USED ANY		RANGE =		
		WING ARRANGEMENTS TO LOOK				ALL OF THE ARRANGEMENTS
		OF CHILD) ON A REGULAR				ME OF CHILD), DID (OR
BASIS.		r Apply) USUALLY MAKE ANY MONEY ANY ARRANGEMENT?
		AFTER SCHOOL CARE PROGRAM?	V			APPLICABLE
		APPLICABLE			.YES	
V	1 .YES	- ASK TM9943 AND TM9944	V		.NO	- SKIP TO TM9952
V	2 .NO					
D EMO043	1	1100	D	TM9951		
D TM9943	= (0:2)			RANGE =		WEEK IN (LAST MONTH), HOW
		FAT SCHOOL OR SOMEPLACE				(OR'S FAMILY)PAY FOR
ELSE?		1 111 5011002 011 501121 21102				ARRANGEMNTS FOR (NAME OF
V	0 .NOT	APPLICABLE				ARRANGEMENTS ARE SHARED
	1 .AT S					HILDREN. ASK TO SPLIT
V	2 .SOM	EPLACE ELSE				BETWEEN THE CHILDREN AS
D TM9944	2	1101	V	BEST AS		HE CAN. APPLICABLE
	= (0:99		V			AFFIICABLE
		OW MANY HOURS PER WEEK WAS		000500		WEEK
(NAME	OF CHI	(D) IN THIS ARRANGEMENT?				
V 0	TOM. 00	APPLICABLE	D	TM9952		
V 01 - 9	99 .HOUI	RS PER WEEK		RANGE =		•
******	*****	*******				AST 12 MONTHS, HOW MANY EMENTS, IF ANY, DID USE
	ITEM T					CHILD) WHICH LASTED FOR 1
		CK ITEM TM9342 *				S? EXCLUDE ANY
******	*****	*******		ARRANGEI	MENTS	ALREADY MENTIONED.
			V			APPLICABLE
D TM9945				01 - 99		
	= (0:2)) K ITEM MARKED YES OR NO?	V	-1	. NON	E.
		OR IN SCHOOL LAST MONTH?)	D	IM9340	1	1139
		APPLICABLE		RANGE =		
		- SKIP TO TM9952		IMPUTAT:	ION F	LAG FOR TM9340
V	2 .NO		V			IMPUTED
D IIIMO 0 4 C	-1	1124	V	1	.IMP	UTED
D TM9946	= (0:2)		D	IM9346	1	1140
) ICAL WEEK, DID (NAME OF	ע	RANGE =		
		ND REGULAR KINDERGARTEN OR				LAG FOR TM9346
GRADE	SCHOOL	?	V	0	.NOT	IMPUTED
		APPLICABLE	V	1	.IMP	UTED
	1 .YES		-	TM0250	1	1141
V	∠ .NO -	- SKIP TO TM9948	D	IM9352 RANGE =		
						LAG FOR TM9352
			V			IMPUTED
			V			

7-47

D IM9390

V V

V

1 1154

0 .NOT IMPUTED

1 .IMPUTED

IMPUTATION FLAG FOR TM9390

3 .DERIVED FROM EDITED DATA

RANGE = (0:1,3:3)

DATA SIZE BEGIN DATA SIZE BEGIN 1 1142 1 1155 D IM9354 D IM9394 RANGE = (0:1) RANGE = (0:1) IMPUTATION FLAG FOR TM9354 IMPUTATION FLAG FOR TM9394 0 .NOT IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED 1 .IMPUTED D IM9396 D IM9356 1 1156 RANGE = (0:1,3:3) RANGE = (0:1,3:3) IMPUTATION FLAG FOR TM9356 IMPUTATION FLAG FOR TM9396 0 .NOT IMPUTED 0 .NOT IMPUTED 77 V V 1 .IMPUTED ٦,7 1 .IMPUTED V 3 .DERIVED FROM EDITED DATA V 3 .DERIVED FROM EDITED DATA D IM9360 1 1144 RANGE = (0:1) D IM9400 1 1157 RANGE = (0:1) IMPUTATION FLAG FOR TM9360 IMPUTATION FLAG FOR TM9400 0 .NOT IMPUTED 0 .NOT IMPUTED 1 .IMPUTED V 1 .IMPUTED V 9362 1 1145 RANGE = (0:1,3:3) D IM9362 D IM9402 RANGE = (0:1)IMPUTATION FLAG FOR TM9362 IMPUTATION FLAG FOR TM9402 0 .NOT IMPUTED 77 0 .NOT IMPUTED V 1 .IMPUTED V 1 .IMPUTED 77 3 .DERIVED FROM EDITED DATA 9404 1 1159 RANGE = (0:1,3:3) D IM9404 1 1146 D IM9366 RANGE = (0:1) IMPUTATION FLAG FOR TM9404 0 .NOT IMPUTED IMPUTATION FLAG FOR TM9366 0 .NOT IMPUTED 1 .IMPUTED 77 V 1 .IMPUTED 3 .DERIVED FROM EDITED DATA V V 1 1147 D IM9368 D IM9408 1 1160 RANGE = (0:1,3:3)RANGE = (0:1)IMPUTATION FLAG FOR TM9368 IMPUTATION FLAG FOR TM9408 V 0 .NOT IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED V 1 .IMPUTED V 3 .DERIVED FROM EDITED DATA D IM9410 1 1161 RANGE = (0:1,3:3) 9372 1 1148 RANGE = (0:1) D IM9372 IMPUTATION FLAG FOR TM9410 IMPUTATION FLAG FOR TM9372 V 0 .NOT IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED V 1 .IMPUTED V 3 .DERIVED FROM EDITED DATA 9414 1 1162 RANGE = (0:1,3:3) 9374 1 1149 RANGE = (0:1,3:3) D IM9374 D IM9414 IMPUTATION FLAG FOR TM9374 IMPUTATION FLAG FOR TM9414 0 .NOT IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED V 1 .IMPUTED V 3 .DERIVED FROM EDITED DATA V 3 .DERIVED FROM EDITED DATA D IM9378 D IM9418 RANGE = (0:1) RANGE = (0:1)IMPUTATION FLAG FOR TM9378 IMPUTATION FLAG FOR TM9418 0 .NOT IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED V 1 .IMPUTED 1 1151 D IM9420 1 1164 D IM9380 RANGE = (0:1,3:3) RANGE = (0:1) IMPUTATION FLAG FOR TM9380 IMPUTATION FLAG FOR TM9420 0 .NOT IMPUTED 0 .NOT IMPUTED 1 .IMPUTED V V V 1 .IMPUTED V 3 .DERIVED FROM EDITED DATA D IM9422 1 1165 9384 1 1152 RANGE = (0:1) D IM9384 RANGE = (0:1)IMPUTATION FLAG FOR TM9422 IMPUTATION FLAG FOR TM9384 0 .NOT IMPUTED 77 0 .NOT IMPUTED V 1 .IMPUTED V 1 .IMPUTED D IM9426 1 9386 1 1153 RANGE = (0:1,3:3) RANGE = (0:1)D IM9386 IMPUTATION FLAG FOR TM9426 0 .NOT IMPUTED IMPUTATION FLAG FOR TM9386 ۲7 0 .NOT IMPUTED V 1 .IMPUTED V 1 .IMPUTED V 3 .DERIVED FROM EDITED DATA D IM9428

V

RANGE = (0:1)

IMPUTATION FLAG FOR TM9428

0 .NOT IMPUTED

1 .IMPUTED

DΙ	ATA SIZE	BEGIN	Ι	DATA	SIZE	BEGIN	
D	IM9432 1	1168	D	IM9460	1	1181	
	RANGE = $(0:$			RANGE =			
		FLAG FOR TM9432				AG FOR TM9460	
V	0 .NO 1 .IM	INITED IT IMPUTED		0 1	. NOT	TWPUTED	
٧	1 .IM	EO1ED	٧	1	. IMPO	IED	
	IM9434 1			IM9462			
	RANGE = (0:			RANGE =			
V		FLAG FOR TM9434	7.7	IMPUTAT.		AG FOR TM9462	
	1 .IM	INTERTED	V	1	TMPI	TMFOIED	
			·	_			
	IM9438 1			IM9464			
	RANGE = (0:			RANGE =			
7.7		FLAG FOR TM9438	7.7			AG FOR TM9464	
V	0 .NO 1 .IM	IPUTED	V	0 1	.IMPU	JTED	
	IM9440 1			IM9468			
	RANGE = (0:	FLAG FOR TM9440		RANGE =		AG FOR TM9468	
V			V				
V	0 .NO 1 .IM	IPUTED	V	0 1	.IMPU	JTED	
					_		
	IM9442 1			IM9470			
	RANGE = (0:	FLAG FOR TM9442		RANGE =		AG FOR TM9470	
V			V	0	.NOT	IMPUTED	
	0 .NO 1 .IM	IPUTED	V	0 1	.IMPU	JTED	
_	T1/0.4.4.4	1100	_	T140 4 E 0	4	1106	
	IM9444 1 RANGE = (0:			IM9472 RANGE =			
		FLAG FOR TM9444				AG FOR TM9472	
V	0 .NO 1 .IM		V	0			
V	1 .IM	IPUTED					
_	TMO 4.4.6	1174	V	3	.DERI	VED FROM EDITED	DATA
	IM9446 1 RANGE = (0:		ח	IM9476	1	1187	
		FLAG FOR TM9446	٦	RANGE =	(0:1)		
V	0 .NO 1 .IM	T IMPUTED		IMPUTAT	ON FL	AG FOR TM9476	
V	1 .IM	IPUTED	V	0	.NOT	IMPUTED	
ח	IM9448 1	1175	V	1	.IMPU	ITED	
ט	RANGE = $(0:$		D	IM9478	1	1188	
	IMPUTATION	FLAG FOR TM9448		RANGE =			
V	0 .NO 1 .IM	T IMPUTED		IMPUTAT	ON FL	AG FOR TM9478	
V	1 .IM	IPUTED	V	0 1	.NOT	IMPUTED	
D	IM9450 1	1176	V	3	DERT	VED FROM EDITED	рата
							DIIIII
	IMPUTATION	1) FLAG FOR TM9450 T IMPUTED	D	IM9482			
V	0 .NO 1 .IM	T IMPUTED		RANGE =			
V	I .IM	IPUTED	7.7	IMPUTAT.	NOT	AG FOR TM9482	
D	IM9452 1	1177	V		.IMPU		
	RANGE = $(0:$	1)	V			VED FROM EDITED	DATA
7.7		FLAG FOR TM9452	_	TM0 40 C	1	1100	
V	0 .NO 1 .IM		ט	IM9486 RANGE =			
٧	I .IM					AG FOR TM9486	
D	IM9454 1		V	0	.NOT	IMPUTED	
	RANGE = (0:		V	1	.IMPU	ITED	
v		FLAG FOR TM9454	ח	IM9488	1	1191	
	1 .IM	IPUTED	ע	RANGE =			
				IMPUTAT	ON FL	AG FOR TM9488	
D	IM9456 1					IMPUTED	
	RANGE = (0:				. IMPU	TED VED FROM EDITED	חשת
V	0 NO	FLAG FOR TM9456 T IMPUTED	٧	3	. DEKI	רקודתי שטאי ספיי.	PAIA
V	1 .IM	IPUTED	D	IM9492			
				RANGE =			
D	IM9458 1		7.7			AG FOR TM9492	
	RANGE = (0:	FLAG FOR TM9458	V	1	TMDI	IMPUTED TTED	
V	0 . NO	T IMPUTED	Ď	IM9494	1	1193	
V	1 .IM	IPUTED		RANGE =	(0:1,	3:3)	
				IMPUTAT	ON FL	AG FOR TM9494	
				0	. NOT	IMPUTED	
					.IMPU	TED VED FROM EDITED	DATA

RANGE = (0:1)

77

V

IMPUTATION FLAG FOR TM9534

0 .NOT IMPUTED

1 .IMPUTED

DATA SIZE BEGIN DATA SIZE BEGIN 1 1207 1 1194 D IM9498 D IM9536 RANGE = (0:1,3:3)RANGE = (0:1) IMPUTATION FLAG FOR TM9498 IMPUTATION FLAG FOR TM9536 0 .NOT IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED 1 .IMPUTED V 3 .DERIVED FROM EDITED DATA D IM9538 1 RANGE = (0:1) 9502 1 1195 RANGE = (0:1,3:3) D IM9502 IMPUTATION FLAG FOR TM9538 0 .NOT IMPUTED IMPUTATION FLAG FOR TM9502 V 0 .NOT IMPUTED V 1 .IMPUTED V 1 .IMPUTED V 3 .DERIVED FROM EDITED DATA D IM9540 RANGE = (0:1) D IM9506 1 1196 IMPUTATION FLAG FOR TM9540 RANGE = (0:1)٦,7 0 .NOT IMPUTED IMPUTATION FLAG FOR TM9506 V 1 .IMPUTED 0 .NOT IMPUTED V D IM9542 1 1210 V 1 .IMPUTED RANGE = (0:1)D IM9508 IMPUTATION FLAG FOR TM9542 0 .NOT IMPUTED RANGE = (0:1) IMPUTATION FLAG FOR TM9508 1 .IMPUTED 0 .NOT IMPUTED D IM9544 77 1 .IMPUTED 1 1211 RANGE = (0:1)1 1198 D IM9510 IMPUTATION FLAG FOR TM9544 RANGE = (0:1) 0 .NOT IMPUTED IMPUTATION FLAG FOR TM9510 1 .IMPUTED 0 .NOT IMPUTED 1 .IMPUTED 77 1 1212 V D IM9554 RANGE = (0:1)D IM9514 1 1199 IMPUTATION FLAG FOR TM9554 0 .NOT IMPUTED RANGE = (0:1)IMPUTATION FLAG FOR TM9514 V 1 .IMPUTED 0 .NOT IMPUTED D IM9556 V 1 .IMPUTED RANGE = (0:1)D IM9516 1 1200 IMPUTATION FLAG FOR TM9556 RANGE = (0:1) 0 .NOT IMPUTED IMPUTATION FLAG FOR TM9516 V 1 .IMPUTED 0 .NOT IMPUTED V 1 1214 V 1 .IMPUTED D IM9558 RANGE = (0:1,3:3)D IM9520 IMPUTATION FLAG FOR TM9558 0 .NOT IMPUTED RANGE = (0:1)V IMPUTATION FLAG FOR TM9520 V 1 .IMPUTED ٦7 0 .NOT IMPUTED V 3 .DERIVED FROM EDITED DATA V 1 .IMPUTED D IM9562 1 1215 RANGE = (0:1) D IM9522 1 1202 RANGE = (0:1) IMPUTATION FLAG FOR TM9562 IMPUTATION FLAG FOR TM9522 0 .NOT IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED V 1 .IMPUTED D IM9564 1 1216 D IM9526 RANGE = (0:1,3:3) RANGE = (0:1) IMPUTATION FLAG FOR TM9564 IMPUTATION FLAG FOR TM9526 0 .NOT IMPUTED 0 .NOT IMPUTED 77 V 1 .IMPUTED 1 .IMPUTED 3 .DERIVED FROM EDITED DATA V 1 1204 1 1217 D IM9568 RANGE = (0:1)RANGE = (0:1)IMPUTATION FLAG FOR TM9528 IMPUTATION FLAG FOR TM9568 0 .NOT IMPUTED 0 .NOT IMPUTED 77 ٦,7 V 1 .IMPUTED V 1 .IMPUTED D IM9532 D IM9570 RANGE = (0:1) RANGE = (0:1,3:3)IMPUTATION FLAG FOR TM9532 IMPUTATION FLAG FOR TM9570 0 .NOT IMPUTED V 0 .NOT IMPUTED V 1 .IMPUTED V 1 .IMPUTED V 3 .DERIVED FROM EDITED DATA D IM9534 1 1206

7.7

9574 1 1219 RANGE = (0:1)

IMPUTATION FLAG FOR TM9574

0 .NOT IMPUTED

1 .IMPUTED

D IM9574

D	ATA SIZE BEGIN	DATA SIZE BEGIN
_	TW05FF6 1 1000	D TW0616 1 1000
D	IM9576 1 1220 RANGE = (0:1,3:3)	D IM9616 1 1233 RANGE = $(0:1,3:3)$
	IMPUTATION FLAG FOR TM9576	IMPUTATION FLAG FOR TM9616
V	0 .NOT IMPUTED	V 0 .NOT IMPUTED
	1 .IMPUTED	V 1 .IMPUTED
V	3 .DERIVED FROM EDITED DATA	V 3 .DERIVED FROM EDITED DATA
П	IM9580 1 1221	D IM9620 1 1234
ט	RANGE = (0:1)	RANGE = (0:1)
	IMPUTATION FLAG FOR TM9580	IMPUTATION FLAG FOR TM9620
	0 .NOT IMPUTED	V 0 .NOT IMPUTED
V	1 .IMPUTED	V 1 .IMPUTED
D	IM9582 1 1222	D IM9622 1 1235
_	RANGE = (0:1,3:3)	RANGE = (0:1)
	IMPUTATION FLAG FOR TM9582	IMPUTATION FLAG FOR TM9622
	0 .NOT IMPUTED	V 0 .NOT IMPUTED V 1 .IMPUTED
	1 .IMPUTED 3 .DERIVED FROM EDITED DATA	V I .IMPUIED
٧	J .DEKIVED FROM EDITED DATA	D IM9624 1 1236
D	IM9586 1 1223	RANGE = (0:1)
	RANGE = (0:1)	IMPUTATION FLAG FOR TM9624
7.7	IMPUTATION FLAG FOR TM9586 0 .NOT IMPUTED	V 0 .NOT IMPUTED V 1 .IMPUTED
V	1 .IMPUTED	V I .IMPUIED
		D IM9628 1 1237
D	IM9588 1 1224	RANGE = (0:1)
	RANGE = (0:1,3:3)	IMPUTATION FLAG FOR TM9628
7.7	IMPUTATION FLAG FOR TM9588	V 0 .NOT IMPUTED V 1 .IMPUTED
V	0 .NOT IMPUTED 1 .IMPUTED	V I IMPOILD
	3 .DERIVED FROM EDITED DATA	D IM9630 1 1238
		RANGE = (0:1)
D	IM9592 1 1225 RANGE = (0:1,3:3)	IMPUTATION FLAG FOR TM9630
	IMPUTATION FLAG FOR TM9592	V 0 NOT IMPUTED V 1 .IMPUTED
V	0 .NOT IMPUTED	v I .IMI OIII
V	1 .IMPUTED	D IM9634 1 1239
V	3 .DERIVED FROM EDITED DATA	RANGE = (0:1)
D	IM9596 1 1226	IMPUTATION FLAG FOR TM9634
ט	RANGE = (0:1)	V 0 .NOT IMPUTED V 1 .IMPUTED
	IMPUTATION FLAG FOR TM9596	
V	0 .NOT IMPUTED 1 .IMPUTED	D IM9636 1 1240
V	1 .IMPUTED	RANGE = (0:1) IMPUTATION FLAG FOR TM9636
D	IM9598 1 1227	
_	RANGE = (0:1,3:3)	V 0 .NOT IMPUTED V 1 .IMPUTED
	IMPUTATION FLAG FOR TM9598	
	0 .NOT IMPUTED	D IM9640 1 1241
	1 .IMPUTED 3 .DERIVED FROM EDITED DATA	RANGE = (0:1) IMPUTATION FLAG FOR TM9640
٠	5 (BERTYES TROTT ESTIES SITTE	
	IM9602 1 1228	V 0 .NOT IMPUTED V 1 .IMPUTED
	RANGE = (0:1)	D TWO 640 1 1040
V	IMPUTATION FLAG FOR TM9602 0 .NOT IMPUTED	D IM9642 1 1242 RANGE = (0:1)
V		IMPUTATION FLAG FOR TM9642
		V 0 .NOT IMPUTED
D	IM9604 1 1229	V 1 .IMPUTED
	RANGE = (0:1) IMPUTATION FLAG FOR TM9604	D IM9644 1 1243
V		RANGE = (0:1)
V	1 .IMPUTED	IMPUTATION FLAG FOR TM9644
_	TW0.000 1 1000	V 0 .NOT IMPUTED
D	IM9606 1 1230 RANGE = (0:1,3:3)	V 1 .IMPUTED
	IMPUTATION FLAG FOR TM9606	D IM9646 1 1244
V	0 .NOT IMPUTED	RANGE = (0:1)
	1 .IMPUTED	IMPUTATION FLAG FOR TM9646
V	3 .DERIVED FROM EDITED DATA	f V = f 0 .NOT IMPUTED $f V = f 1$.IMPUTED
D	IM9610 1 1231	v I .IMFOIED
_	RANGE = (0:1)	D IM9648 1 1245
_	IMPUTATION FLAG FOR TM9610	RANGE = (0:1)
	0 .NOT IMPUTED 1 .IMPUTED	IMPUTATION FLAG FOR TM9648 V 0 .NOT IMPUTED
V	I .IMPULED	V 0 .NOT IMPUTED V 1 .IMPUTED
D	IM9612 1 1232	v I THE OTED
	RANGE = $(0:1,3:3)$	D IM9650 1 1246
	IMPUTATION FLAG FOR TM9612	RANGE = (0:1)
V	0 .NOT IMPUTED 1 .IMPUTED	IMPUTATION FLAG FOR TM9650 V 0 .NOT IMPUTED
	1 .IMPULED 3 DERIVED FROM EDITED DATA	V 0.NOT IMPOLED V 1.IMPUTED

V

3 .DERIVED FROM EDITED DATA

DATA SIZE BEGIN DATA SIZE BEGIN 1 1247 D IM9652 1 1260 D IM9684 RANGE = (0:1) RANGE = (0:1,3:3)IMPUTATION FLAG FOR TM9652 IMPUTATION FLAG FOR TM9684 0 .NOT IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED V 1 .IMPUTED V 3 .DERIVED FROM EDITED DATA D IM9654 1 1248 RANGE = (0:1) 9688 1 1261 RANGE = (0:1) D IM9688 IMPUTATION FLAG FOR TM9654 0 .NOT IMPUTED 77 IMPUTATION FLAG FOR TM9688 V 1 .IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED D IM9656 0690 1 1262 RANGE = (0:1,3:3) RANGE = (0:1)D IM9690 IMPUTATION FLAG FOR TM9656 IMPUTATION FLAG FOR TM9690 ٦7 0 .NOT IMPUTED V 1 .IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED 1 1250 D IM9658 V 3 .DERIVED FROM EDITED DATA RANGE = (0:1) IMPUTATION FLAG FOR TM9658 D IM9694 0 .NOT IMPUTED RANGE = (0:1)77 1 .IMPUTED IMPUTATION FLAG FOR ${\tt TM9694}$ 0 .NOT IMPUTED V 1 .IMPUTED D IM9696 1 1264 RANGE = (0:1,3:3) D IM9660 1 1251 RANGE = (0:1)IMPUTATION FLAG FOR TM9660 77 0 .NOT IMPUTED IMPUTATION FLAG FOR TM9696 0 .NOT IMPUTED V 1 .IMPUTED 1 .IMPUTED
3 .DERIVED FROM EDITE DATA V 1 1252 D IM9662 V RANGE = (0:1) IMPUTATION FLAG FOR TM9662 D IM9700 1 1265 0 .NOT IMPUTED RANGE = (0:1,3:3)V V 1 .IMPUTED IMPUTATION FLAG FOR TM9700 0 .NOT IMPUTED D IM9664 V 1 .IMPUTED RANGE = (0:1) V 3 .DERIVED FROM EDITED DATA IMPUTATION FLAG FOR TM9664 1 1266 0 .NOT IMPUTED D IM9704 RANGE = (0:1,3:3) 77 1 .IMPUTED IMPUTATION FLAG FOR TM9704 1 1254 D IM9666 0 .NOT IMPUTED RANGE = (0:1) V 1 .IMPUTED IMPUTATION FLAG FOR TM9666 V 3 .DERIVED FROM EDITED DATA 0 .NOT IMPUTED 1 .IMPUTED 77 V D IM9708 1 1267 RANGE = (0:1)D IM9670 1 IMPUTATION FLAG FOR TM9708 1255 0 .NOT IMPUTED RANGE = (0:1) ٦,7 IMPUTATION FLAG FOR TM9670 V 1 .IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED D IM9710 RANGE = (0:1)D IM9672 IMPUTATION FLAG FOR TM9710 RANGE = (0:1) 0 .NOT IMPUTED ${\tt IMPUTATION\ FLAG\ FOR\ TM9672}$ V 1 .IMPUTED V 0 .NOT IMPUTED D IM9712 1 1269 V 1 .IMPUTED RANGE = (0:1) 1 1257 IMPUTATION FLAG FOR TM9712 RANGE = (0:1,3:3) 0 .NOT IMPUTED 1 .IMPUTED IMPUTATION FLAG FOR TM9674 77 0 .NOT IMPUTED V 1 .IMPUTED D IM9716 1 RANGE = (0:1) 77 3 .DERIVED FROM EDITED DATA IMPUTATION FLAG FOR TM9716 D IM9678 0 .NOT IMPUTED RANGE = (0:1) V 1 .IMPUTED IMPUTATION FLAG FOR TM9678 77 0 .NOT IMPUTED D IM9718 1 RANGE = (0:1)V 1 .IMPUTED IMPUTATION FLAG FOR TM9718 9680 1 1259 RANGE = (0:1,3:3) D IM9680 0 .NOT IMPUTED V 1 .IMPUTED IMPUTATION FLAG FOR TM9680 D IM9722 0 .NOT IMPUTED 1 RANGE = (0:1) V 1 .IMPUTED

IMPUTATION FLAG FOR TM9722

0 .NOT IMPUTED 1 .IMPUTED

7.7

DATA	SIZE	BEGIN		Ι	DATA	S	IZE	BEGIN	
D IM9724 RANGE :	= (0:1)		D	IM9758 RANGE =	= (0:1,	3:3)	
V IMPUTA		LAG FOR TM9724 IMPUTED		V				AG FOR TM9758 IMPUTED	
V	1 .IMP	UTED			(1 3			TED VED FROM EDITED	מידגת
D IM9728									DAIA
	TION F	LAG FOR TM9728		D	IM9760 RANGE =	= (0:1)		
Λ	0 .NOT 1 .IMP	IMPUTED UTED		V				AG FOR TM9760 IMPUTED	
D IM9730				V	1	L.	IMPU	JTED	
RANGE :	= (0:1			D	IM9761 RANGE =				
V V					IMPUTAT	ΓΙÓ	N FI	AG FOR TM9761	
٧ .	I .IMP	UTED		V			NOT'	IMPUTED TED	
D IM9734 RANGE :				V	3	3.	DERI	VED FROM EDITED	DATA
IMPUTA'	TION F	LAG FOR TM9734		D	IM9763 RANGE =				
V	1 .IMP	UTED			IMPUTAT	ΓIΟ	N FI	AG FOR TM9763	
D IM9736					(IMPUTED JTED	
RANGE :) LAG FOR TM9736		D	IM9764		1	1291	
V V	O .NOT	IMPUTED			RANGE =			3:3) AG FOR TM9764	
				V	() .	NOT	IMPUTED	
D IM9738 RANGE :	= (0:1)			1	L .	IMPU DERI	VED FROM EDITED	DATA
IMPUTA V V		LAG FOR TM9738 IMPUTED		D	IM9766		1	1292	
V	1 .IMP	UTED			RANGE =			AG FOR TM9766	
D IM9740 RANGE :) .	NOT	IMPUTED	
IMPUTA	TION F	LAG FOR TM9740							
V	0 .NOT	IMPUTED UTED		D	IM9767 RANGE =				
D IM9742	1	1280		V				AG FOR TM9767 IMPUTED	
RANGE :) LAG FOR TM9742					IMPU	TED VED FROM EDITED	рата
	O .NOT	IMPUTED			IM9769				DIIII
				ע	RANGE =	= (0:1)		
D IM9744 RANGE :	= (0:1)			() .	NOT	AG FOR TM9769 IMPUTED	
IMPUTA'		LAG FOR TM9744 IMPUTED		V	1	L.	IMPU	JTED	
V :	1 .IMP	UTED		D	IM9770 RANGE =				
D IM9746 RANGE :				V	IMPUTAT	ΓΙΟ	N FI	AG FOR TM9770	
IMPUTA'	TION F	LAG FOR TM9746		V	1	l.	IMPU	JTED	
V								VED FROM EDITED	DATA
D IM9753	1	1283		D	IM9772 RANGE =				
RANGE :) LAG FOR TM9753		V				AG FOR TM9772 IMPUTED	
	O .NOT	IMPUTED			1	l.	IMPU	TED VED FROM EDITED	מידגת
D IM9754					IM9774				DAIA
RANGE :	= (0:1)		D	RANGE =	= (0:1)		
		LAG FOR TM9754 IMPUTED		V	() .	NOT	AG FOR TM9774 IMPUTED	
V	1 .IMP	UTED		V	1	L.	IMPU	JTED	
D IM9755 RANGE :				D	IM9775 RANGE =				
IMPUTA	TION F	LAG FOR TM9755 IMPUTED		V	IMPUTAT	ΓΙΟ	N FI	AG FOR TM9775	
V	1 .IMP	UTED	DAMA.	V	1	l.	IMPU	JTED	D3=5
		IVED FROM EDITED	DATA	V	3	3.	DERI	VED FROM EDITED	DATA
D IM9757 RANGE :	= (0:1)							
V	O .NOT	LAG FOR TM9757 IMPUTED							
V	1 .IMP	UTED							

IMPUTATION FLAG FOR TM9794

0 .NOT IMPUTED

1 .IMPUTED

77

DATA SIZE BEGIN DATA SIZE BEGIN 1 1299 D IM9777 D IM9796 1 1312 RANGE = (0:1) RANGE = (0:1) IMPUTATION FLAG FOR TM9777 IMPUTATION FLAG FOR TM9796 0 .NOT IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED 1 .IMPUTED D IM9797 D IM9778 1 RANGE = (0:1) RANGE = (0:1) IMPUTATION FLAG FOR TM9778 IMPUTATION FLAG FOR TM9797 0 .NOT IMPUTED 0 .NOT IMPUTED 77 V V 1 .IMPUTED 1 .IMPUTED D IM9798 RANGE = (0:1,3:3) RANGE = (0:1) IMPUTATION FLAG FOR TM9779 IMPUTATION FLAG FOR TM9798 77 0 .NOT IMPUTED ٦,7 0 .NOT IMPUTED V 1 .IMPUTED V 1 .IMPUTED 3 .DERIVED FROM EDITED DATA V D IM9799 1 1315 9781 1 1302 RANGE = (0:1) RANGE = (0:1) D IM9781 IMPUTATION FLAG FOR TM9799 0 .NOT IMPUTED IMPUTATION FLAG FOR TM9781 77 0 .NOT IMPUTED 1 .IMPUTED V 1 .IMPUTED D IM9800 1 1316 D IM9782 9782 1 1303 RANGE = (0:1,3:3) RANGE = (0:1)IMPUTATION FLAG FOR TM9800 IMPUTATION FLAG FOR TM9782 0 .NOT IMPUTED 0 .NOT IMPUTED 1 .IMPUTED 1 .IMPUTED V 1 1317 V 3 .DERIVED FROM EDITED DATA D IM9801 RANGE = (0:1)D IM9784 1 1304 IMPUTATION FLAG FOR TM9801 0 .NOT IMPUTED RANGE = (0:1,3:3)IMPUTATION FLAG FOR TM9784 V 1 .IMPUTED V 0 .NOT IMPUTED D IM9802 77 1 .IMPUTED V 3 .DERIVED FROM EDITED DATA RANGE = (0:1)IMPUTATION FLAG FOR TM9802 9786 1 1305 RANGE = (0:1) D IM9786 0 .NOT IMPUTED V 1 .IMPUTED IMPUTATION FLAG FOR TM9786 0 .NOT IMPUTED D IM9803 1 1319 RANGE = (0:1) V 1 .IMPUTED IMPUTATION FLAG FOR TM9803 D IM9787 1 1306 RANGE = (0:1) 0 .NOT IMPUTED 1 .IMPUTED IMPUTATION FLAG FOR TM9787 D IM9804 0 .NOT IMPUTED 1 1320 RANGE = (0:1)77 1 .IMPUTED IMPUTATION FLAG FOR TM9804 9788 1 1307 RANGE = (0:1) D IM9788 0 .NOT IMPUTED V 1 .IMPUTED IMPUTATION FLAG FOR TM9788 D IM9805 77 0 .NOT IMPUTED 1 RANGE = (0:1) V 1 .IMPUTED IMPUTATION FLAG FOR TM9805 D IM9790 1 1308 RANGE = (0:1) 0 .NOT IMPUTED V V 1 .IMPUTED IMPUTATION FLAG FOR TM9790 0 .NOT IMPUTED 1 1322 D IM9806 V 1 .IMPUTED RANGE = (0:1)IMPUTATION FLAG FOR TM9806 9791 1 1 RANGE = (0:1) D IM9791 ٦,7 0 .NOT IMPUTED V 1 .IMPUTED IMPUTATION FLAG FOR TM9791 D IM9807 1 1323 0 .NOT IMPUTED RANGE = (0:1) 1 .IMPUTED IMPUTATION FLAG FOR TM9807 0 .NOT IMPUTED D IM9793 9793 1 1310 RANGE = (0:1) 1 .IMPUTED IMPUTATION FLAG FOR TM9793 D IM9808 0 .NOT IMPUTED RANGE = (0:1) V 1 .IMPUTED IMPUTATION FLAG FOR TM9808 9794 1 1311 RANGE = (0:1) D IM9794 V 0 .NOT IMPUTED

V

٦7

D IM9809

1 .IMPUTED

RANGE = (0:1)

1 1325

IMPUTATION FLAG FOR TM9809

0 .NOT IMPUTED 1 .IMPUTED

DATA	SIZE	BEGIN		I	DATA	SIZE	BEGIN
D IM9812	1	1326		D	IM9832	1	1339
RANGE					RANGE =		
IMPUT	ATION F	LAG FOR TM9812		7.7			LAG FOR TM9832
V V	1 .IMP	UTED			0 1	. IMPU	JTED
D IM9813 RANGE					IM9833 RANGE =		
IMPUT	ATION F	LAG FOR TM9813					LAG FOR TM9833
V	0 .NOT	IMPUTED		V			
V	1 .IMP	UTED		V	1	.IMPU	JTED
D IM9814	1	1328		D	IM9835	1	1341
RANGE					RANGE =		
		LAG FOR TM9814		V			LAG FOR TM9835
V		'IMPUTED UTED		V	0 1	.IMPU	JTED
V	3 .DER	IVED FROM EDITED	DATA	Б	IM9836	1	1242
D IM9816	1	1329			RANGE =		
RANGE	= (0:1)			IMPUTATI	ON FI	LAG FOR TM9836
		LAG FOR TM9816 'IMPUTED		V	0 1	.NOT	IMPUTED
V	1 .IMP	UTED		V	1	. IMPC	ILED
					IM9838		
D IM9817 RANGE					RANGE =) LAG FOR TM9838
IMPUTA	TION F	LAG FOR TM9817		V			
V	0 .NOT	IMPUTED UTED			0 1	.IMPU	JTED
V	1 .IMP	UTED IVED FROM EDITED	האתא	D	IM9839	1	1244
V	J .DEK	TVED FROM EDITED	DATA		RANGE =		
D IM9819							LAG FOR TM9839
RANGE		,3:3) LAG FOR TM9819		V	0 1	.NOT	IMPUTED
		' IMPUTED		٧	1	. IMP	1150
V	1 .IMP	UTED			IM9841		
V	3 .DER	IVED FROM EDITED	DATA		RANGE =) LAG FOR TM9841
D IM9821	1	1332		V			
RANGE				V	0 1	.IMPU	JTED
		LAG FOR TM9821		ח	IM9842	1	1346
V V	1 .IMP	UTED		٦	RANGE =		
							LAG FOR TM9842
D IM9822 RANGE				V	0 1	.NOT	IMPUTED
IMPUT	ATION F	LAG FOR TM9822					
V V	0 .NOT	' IMPUTED		D	IM9844		
		UTED IVED FROM EDITED	ПАТА		RANGE =) LAG FOR TM9844
			2	V	0	MOT	TMDIITED
D IM9824				V	1	.IMPU	JTED
RANGE IMPUT		LAG FOR TM9824		D	IM9845	1	1348
V V				_	RANGE =	(0:1))
							LAG FOR TM9845
D IM9825 RANGE	= (0:1			V	1		IMPUTED JTED
	ATION F	LAG FOR TM9825					
V V	0 .NOT 1 .IMP	' IMPUTED		D	IM9846 RANGE =		
		IVED FROM EDITED	DATA				LAG FOR TM9846
				V	0	.NOT	IMPUTED
D IM9827	= (0:1			V	1	.IMPU	JTED
		LAG FOR TM9827		D	IM9847	1	1350
		' IMPUTED			RANGE =		
	1 .IMP	UTED IVED FROM EDITED	האדא	7.7			LAG FOR TM9847 IMPUTED
					1		
D IM9829				_	TM0040	1	1251
IMPUT	= (0:1 ATION F	LAG FOR TM9829		ט	IM9848 RANGE =		
V	0 .NOT	' IMPUTED					LAG FOR TM9848
V	1 .IMP	UTED	D.100.	V	0	.NOT	IMPUTED
V	5 .DER	IVED FROM EDITED	DATA	V	1	. TWP[) T RID
D IM9831				D	IM9849		
	= (0:1				RANGE =		
		LAG FOR TM9831 'IMPUTED		v	IMPUTATI 0		GAG FOR TM9849 IMPUTED
	1 .IMP				1		

DATA SIZE BEGIN DATA SIZE BEGIN 1 1353 1 1366 D IM9850 D IM9872 RANGE = (0:1) RANGE = (0:1,3:3)IMPUTATION FLAG FOR TM9850 IMPUTATION FLAG FOR TM9872 0 .NOT IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED V 1 .IMPUTED 3 .DERIVED FROM EDITED DATA D IM9855 1 RANGE = (0:1) 9874 1 1367 RANGE = (0:1,3:3) D IM9874 IMPUTATION FLAG FOR TM9855 0 . NOT IMPUTED 77 IMPUTATION FLAG FOR TM9874 V 1 .IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED 3 .DERIVED FROM EDITED DATA RANGE = (0:1)IMPUTATION FLAG FOR TM9856 D IM9876 1 1368 RANGE = (0:1)٦7 0 .NOT IMPUTED V 1 .IMPUTED IMPUTATION FLAG FOR TM9876 0 .NOT IMPUTED 1 1356 D IM9857 V 1 .IMPUTED RANGE = (0:1,3:3) IMPUTATION FLAG FOR TM9857 D IM9877 0 .NOT IMPUTED RANGE = (0:1,3:3)V 77 1 .IMPUTED IMPUTATION FLAG FOR TM9877 0 .NOT IMPUTED 3 .DERIVED FROM EDITED DATA V V ٦,7 1 .IMPUTED 0859 1 1357 RANGE = (0:1) D IM9859 V 3 .DERIVED FROM EDITED DATA 9879 1 1370 RANGE = (0:1) IMPUTATION FLAG FOR TM9859 D IM9879 0 .NOT IMPUTED V 1 .IMPUTED IMPUTATION FLAG FOR TM9879 0 .NOT IMPUTED 9860 1 1358 RANGE = (0:1,3:3) D IM9860 V 1 .IMPUTED 9880 1 1371 RANGE = (0:1) D IM9880 IMPUTATION FLAG FOR TM9860 V 0 .NOT IMPUTED V 1 .IMPUTED IMPUTATION FLAG FOR TM9880 V 3 .DERIVED FROM EDITED DATA 0 .NOT IMPUTED V 1 .IMPUTED D IM9862 RANGE = (0:1) D IM9881 1 1372 RANGE = (0:1,3:3) IMPUTATION FLAG FOR TM9862 V 0 .NOT IMPUTED IMPUTATION FLAG FOR TM9881 V 1 .IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED 1 1360 V 3 .DERIVED FROM EDITED DATA RANGE = (0:1,3:3) IMPUTATION FLAG FOR TM9863 D IM9883 1 1373 V 0 .NOT IMPUTED RANGE = (0:1)V 1 .IMPUTED IMPUTATION FLAG FOR TM9883 77 3 .DERIVED FROM EDITED DATA ٦,7 0 .NOT IMPUTED V 1 .IMPUTED 9865 1 1361 RANGE = (0:1) D IM9865 D IM9884 IMPUTATION FLAG FOR TM9865 RANGE = (0:1,3:3)77 0 .NOT IMPUTED IMPUTATION FLAG FOR TM9884 0 .NOT IMPUTED V 1 .IMPUTED V V 1 .IMPUTED 0866 1 1362 RANGE = (0:1,3:3) D IM9866 V 3 .DERIVED FROM EDITED DATA IMPUTATION FLAG FOR TM9866 D IM9886 RANGE = (0:1,3:3)0 .NOT IMPUTED 1 .IMPUTED V IMPUTATION FLAG FOR TM9886 V 3 .DERIVED FROM EDITED DATA 0 .NOT IMPUTED 1 .IMPUTED V D IM9868 1 1363 V 3 .DERIVED FROM EDITED DATA RANGE = (0:1) 1 1376 IMPUTATION FLAG FOR TM9868 D IM9888 RANGE = (0:1) V 0 .NOT IMPUTED V 1 .IMPUTED IMPUTATION FLAG FOR TM9888 0 .NOT IMPUTED 1 1364 D IM9869 1 .IMPUTED RANGE = (0:1,3:3) D IM9889 IMPUTATION FLAG FOR TM9869 RANGE = (0:1) V 0 .NOT IMPUTED ٦7 1 .IMPUTED IMPUTATION FLAG FOR TM9889 3 .DERIVED FROM EDITED DATA V 0 .NOT IMPUTED V V 1 .IMPUTED 9871 1 1365 RANGE = (0:1) D IM9871 D IM9890 1 1378 IMPUTATION FLAG FOR TM9871 RANGE = (0:1)0 .NOT IMPUTED IMPUTATION FLAG FOR TM9890 77 1 .IMPUTED ٦7 0 .NOT IMPUTED

1 .IMPUTED

DATA	SIZE	BEGIN	Ι	DATA	SIZE	BEGIN	
D IM9892 RANGE	= (0:1)	D	IM9908 RANGE =	(0:1)		
V	TION F 0 .NOT 1 .IMP	LAG FOR TM9892 IMPUTED UTED	V		ION FI .NOT .IMPU	AG FOR TM9908 IMPUTED ITED	
D IM9893 RANGE			D	IM9909 RANGE =			
	O .NOT	LAG FOR TM9893 IMPUTED UTED	V	IMPUTAT 0 1	. NOT	AG FOR TM9909 IMPUTED ITED	
D IM9895 RANGE			D	IM9910 RANGE =			
	O .NOT	LAG FOR TM9895 IMPUTED UTED		IMPUTAT 0 1	.NOT		
D IM9896			D	IM9911			
	TION F	LAG FOR TM9896			ION FI	AG FOR TM9911 IMPUTED	
D IM9898			D	IM9914			
	TION F	LAG FOR TM9898			ION FI	AG FOR TM9914	
V V	0 .NOT	IMPUTED UTED		0		IMPUTED TED	
D IM9899 RANGE			D	IM9915 RANGE =			
V	O .NOT	LAG FOR TM9899 IMPUTED	V			AG FOR TM9915 IMPUTED	
V				1			
D IM9900 RANGE	= (0:1		D	IM9916 RANGE =	(0:1,		
V V			V	0		IMPUTED	
D IM9901						VED FROM EDITE	DATA
	TION F	LAG FOR TM9901	D	IM9918 RANGE =			
V V	0 .NOT 1 .IMP	IMPUTED UTED		0	.NOT	AG FOR TM9918 IMPUTED	
D IM9902 RANGE				1 IM9919			
IMPUTA	TION F	LAG FOR TM9902 IMPUTED		RANGE =	(0:1,		
V	1 .IMP	UTED		0		IMPUTED	
D IM9903 RANGE	= (0:1)	V	3	.DERI	VED FROM EDITED	DATA
IMPUTA' V V	O .NOT		D	IM9921 RANGE = IMPUTAT	(0:1,		
D IM9904			V		.NOT	IMPUTED TED	
	TION F	LAG FOR TM9904				VED FROM EDITED	DATA
V V	0 .NOT 1 .IMP	IMPUTED UTED	D	IM9923 RANGE =	(0:1)		
D IM9905			V	0	.NOT		
RANGE : IMPUTA' V	TION F	LAG FOR TM9905		1 IM9924			
V			ע	RANGE =	(0:1,		
D IM9906 RANGE			V		.NOT	IMPUTED TED	
	TION F	LAG FOR TM9906				VED FROM EDITED	DATA
			D	IM9926 RANGE =	(0:1)		
D IM9907 RANGE	= (0:1)	V	0	.NOT		
	O .NOT	LAG FOR TM9907 IMPUTED UTED	V	1	.IMPU	TED	

0 .NOT IMPUTED

1 .IMPUTED

77

DATA SIZE BEGIN DATA SIZE BEGIN 1 1406 D IM9947 1 1419 D IM9927 RANGE = (0:1,3:3)RANGE = (0:1) IMPUTATION FLAG FOR TM9927 IMPUTATION FLAG FOR TM9947 0 .NOT IMPUTED 0 .NOT IMPUTED V 1 .IMPUTED 1 .IMPUTED V 3 .DERIVED FROM EDITED DATA D IM9948 1 RANGE = (0:1) 9929 1 1407 RANGE = (0:1,3:3) D IM9929 IMPUTATION FLAG FOR TM9948 0 .NOT IMPUTED IMPUTATION FLAG FOR TM9929 V 0 .NOT IMPUTED V 1 .IMPUTED V 1 .IMPUTED V 3 .DERIVED FROM EDITED DATA D IM9949 RANGE = (0:1)D IM9931 IMPUTATION FLAG FOR TM9949 RANGE = (0:1,3:3) ٦,7 0 .NOT IMPUTED IMPUTATION FLAG FOR TM9931 V 1 .IMPUTED V 0 .NOT IMPUTED 1 D IM9950 V 1 .IMPUTED RANGE = (0:1) V 3 .DERIVED FROM EDITED DATA IMPUTATION FLAG FOR TM9950 D IM9933 1 1409 RANGE = (0:1) 0 .NOT IMPUTED 1 .IMPUTED IMPUTATION FLAG FOR TM9933 D IM9951 0 .NOT IMPUTED 1 1423 V 1 .IMPUTED RANGE = (0:1)IMPUTATION FLAG FOR TM9951 D IM9934 9934 1 1 RANGE = (0:1) 0 .NOT IMPUTED 1 .IMPUTED IMPUTATION FLAG FOR TM9934 1 1424 0 .NOT IMPUTED D IM9952 RANGE = (0:1)77 1 .IMPUTED IMPUTATION FLAG FOR TM9952 D IM9935 9935 1 1411 RANGE = (0:1) 0 .NOT IMPUTED V 1 .IMPUTED IMPUTATION FLAG FOR TM9935 77 0 .NOT IMPUTED V 1 .IMPUTED PART D - CHILDREN'S WELL-BEING CHECK ITEM T54 9937 1 1 RANGE = (0:1) REFER TO CC ITEM 24 AND 27. D IM9937 IMPUTATION FLAG FOR TM9937 0 .NOT IMPUTED D TM7000 1 1425 1 .IMPUTED V RANGE = (0:2)IS...THE DESIGNATED PARENT OR GUARDIAN D IM9938 9938 1 1413 RANGE = (0:1) OF CHILDREN UNDER THE AGE OF 18 WHO LIVE IN THIS HOUSEHOLD? 0 .NOT APPLICABLE 1 .YES IMPUTATION FLAG FOR TM9938 V 0 .NOT IMPUTED V 1 .IMPUTED 2 .NO - SKIP TO TM8400 9940 1 1 RANGE = (0:1) *********** D IM9940 * CHECK ITEM T55 IMPUTATION FLAG FOR TM9940 REFER TO CC ITEM 24 AND 27. 0 .NOT IMPUTED 77 V 1 .IMPUTED D TM7001 D IM9941 9941 1 1415 RANGE = (0:1) RANGE = (0:2)IS...THE DESIGNATED PARENT OR GUARDIAN IMPUTATION FLAG FOR TM9941 OF CHILDREN UNDER THE AGE OF 6 WHO LIVE 0 .NOT IMPUTED IN THIS HOUSEHOLD? 0 .NOT APPLICABLE 1 .YES V 1 .IMPUTED 9943 1 1 RANGE = (0:1) D IM9943 2 .NO - SKIP TO TM7310 *********** IMPUTATION FLAG FOR TM9943 0 .NOT IMPUTED CHECK ITEM T56 REFER TO CC ITEMS 18, 19, 24, AND 27. * 1 .IMPUTED D IM9944 9944 1 1417 RANGE = (0:1) IMPUTATION FLAG FOR TM9944 BEGINNING WITH THE YOUNGEST CHILD ۲7 0 .NOT IMPUTED UNDER 6, ENTER THE PERSON NUMBERS, V 1 .IMPUTED AGES, AND NAMES OF CHILDREN UNDER 6 WHO * ARE HOUSEHOLD MEMBERS, FOR WHOM...IS D IM9946 9946 1 1 RANGE = (0:1) THE DESIGNATED PARENT OR GUARDIAN. ********** IMPUTATION FLAG FOR TM9946

RANGE = (0:999)

V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER

PERSON NUMBER OF YOUNGEST CHILD

DATA SIZE BEGIN DATA SIZE BEGIN D TM7003 3 1430 RANGE = (0:999) COMPLETE ALL ITEMS 1 - 5 FOR EACH CHILD * PERSON NUMBER OF SECOND YOUNGEST CHILD LISTED(STARTING WITH THE YOUNGEST) V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER BEFORE CONTINUING WITH THE NEXT YOUNGEST CHILD. D TM7004 3 1433 RANGE = (0:999)1462 PERSON NUMBER OF THIRD YOUNGEST CHILD RANGE = (-9:5)WOULD YOU SAY THAT (YOUNGEST CHILD'S 000 .NOT APPLICABLE NAME) HEALTH IS EXCELLENT, VERY GOOD, GOOD, FAIR, OR POOR? V 001 - 999 .PERSON NUMBER 00 .NOT APPLICABLE 01 .EXCELLENT D TM7005 3 1436 RANGE = (0:999) V PERSON NUMBER OF FOURTH YOUNGEST CHILD 02 .VERY GOOD V V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER V 03 .GOOD V 04 .FAIR 05 .POOR -9 .DK/NO RESPONSE D TM7006 3 1439 V RANGE = (0:999) PERSON NUMBER OF FIFTH YOUNGEST CHILD D TM7017 2 1464 000 .NOT APPLICABLE RANGE = (-9:5)WOULD YOU SAY THAT (SECOND YOUNGEST CHILD'S NAME) HEALTH IS EXCELLENT, VERY V 001 - 999 .PERSON NUMBER D TM7007 3 1442 RANGE = (0:999) GOOD, GOOD, FAIR, OR POOR? 00 .NOT APPLICABLE 01 .EXCELLENT PERSON NUMBER OF SIXTH YOUNGEST CHILD V 02 .VERY GOOD 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER 03 .GOOD V V 04 .FAIR 05 .POOR -9 .DK/NO RESPONSE D TM7008 3 V 1445 RANGE = (0:999) PERSON NUMBER OF SEVENTH YOUNGEST CHILD V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER D TM7018 1466 RANGE = (-9:5)RANGE = (-9.5)
WOULD YOU SAY THAT (THIRD YOUNGEST
CHILD'S NAME) HEALTH IS EXCELLENT, VERY
GOOD, GOOD, FAIR, OR POOR?
00 .NOT APPLICABLE
01 .EXCELLENT D TM7009 2 14 RANGE = (0:99) 1448 AGE OF YOUNGEST CHILD V 00 .NOT APPLICABLE V 02 .VERY GOOD 03 .GOOD 01 - 99 .AGE V V D TM7010 2 1450 V 04 .FAIR RANGE = (0:99) 05 .POOR V AGE OF SECOND YOUNGEST CHILD -9 .DK 00 .NOT APPLICABLE V 01 - 99 .AGE V D TM7019 1468 RANGE = (-9:5)D TM7011 2 1452 WOULD YOU SAY THAT (FOURTH YOUNGEST CHILD'S NAME) HEALTH IS EXCELLENT, VERY GOOD, GOOD, FAIR, OR POOR? 00 .NOT APPLICABLE RANGE = (0:99) AGE OF THIRD YOUNGEST CHILD 00 .NOT APPLICABLE 01 - 99 .AGE 01 .EXCELLENT V V 02 .VERY GOOD 03 .GOOD D TM7012 2 1454 V RANGE = (0:99) V 04 .FAIR AGE OF FOURTH YOUNGEST CHILD V 05 .POOR 00 .NOT APPLICABLE 01 - 99 .AGE -9 .DK D TM7020 1470 7020 2 1470

RANGE = (-9:5)

WOULD YOU SAY THAT (FIFTH YOUNGEST

CHILD'S NAME) HEALTH IS EXCELLENT, VERY

GOOD, GOOD, FAIR, OR POOR?

00 .NOT APPLICABLE

01 .EXCELLENT

02 .WEBY GOOD D TM7013 2 1456 RANGE = (0:99)AGE OF FIFTH YOUNGEST CHILD 00 .NOT APPLICABLE 77 01 - 99 .AGE V V V 02 .VERY GOOD D TM7014 2 1458 V RANGE = (0:99) V 03 .GOOD AGE OF SIXTH YOUNGEST CHILD V 04 .FAIR V 00 .NOT APPLICABLE 05 .POOR 01 - 99 .AGE V V -9 .DK D TM7015 2 1460 D TM7021 2 1472 RANGE = (0:99) RANGE = (-9:5)NAME = (-9:5)
WOULD YOU SAY THAT (SIXTH YOUNGEST
CHILD'S NAME) HEALTH IS EXCELLENT, VERY
GOOD, GOOD, FAIR, OR POOR?
00 .NOT APPLICABLE AGE OF SEVENTH YOUNGEST CHILD 00 .NOT APPLICABLE 01 - 99 .AGE 01 .EXCELLENT V 02 .VERY GOOD V 03 .GOOD V 04 .FAIR

-9 .DK/NO RESPONSE

05 .POOR

V

7-59

DATA DATA SIZE BEGIN SIZE BEGIN D TM7022 2 1474 D TM7268 2 1483 RANGE = (-9:5)RANGE = (-9:99)WOULD YOU SAY THAT (SEVENTH YOUNGEST HOW MANY TIMES IN THE PAST WEEK DID YOU CHILD'S NAME) HEALTH IS EXCELLENT, VERY OR ANY FAMILY MEMBER READ STORIES TO GOOD, GOOD, FAIR, OR POOR? (YOUNGEST CHILD'S NAME)? 00 .NOT APPLICABLE 01 .EXCELLENT 00 .NOT APPLICABLE 01 - 99 .NUMBER OF TIMES 77 02 .VERY GOOD 03 .GOOD V -3 .NONE V -9 .DK/NO RESPONSE 04 .FAIR 05 .POOR D TM7269 2 1485 -9 .DK/NO RESPONSE RANGE = (-9:99)HOW MANY TIMES IN THE PAST WEEK DID YOU ************ OR ANY FAMILY MEMBER READ STORIES TO CHECK ITEM T57 (SECOND YOUNGEST CHILD'S NAME)? REFER TO TM7002 00 .NOT APPLICABLE V 01 - 99 .NUMBER OF TIMES -3 .NONE D TM7261 1 -9 .DK/NO RESPONSE RANGE = (0:2)IS (YOUNGEST CHILD'S NAME) AGED 1 D TM7270 1487 RANGE = (-9:99)THROUGH 5 YEARS OLD? 77 0 .NOT APPLICABLE HOW MANY TIMES IN THE PAST WEEK DID YOU V 1 .YES OR ANY FAMILY MEMBER READ STORIES TO 2 .NO - SKIP TO TM7017 OR ۲7 (THIRD YOUNGEST CHILD'S NAME)? .TM7310 IF THIS IS THE LAST CHILD V 00 .NOT APPLICABLE V 01 - 99 .NUMBER OF TIMES V D TM7262 V -3 .NONE RANGE = (0:2) V -9 .DK/NO RESPONSE IS (SECOND YOUNGEST CHILD'S NAME) AGED
1 THROUGH 5 YEARS OLD?
0 .NOT APPLICABLE D TM7271 2 1489 RANGE = (-9:99)V V 1 .YES HOW MANY TIMES IN THE PAST WEEK DID YOU 2 .NO - SKIP TO TM7018 OR OR ANY FAMILY MEMBER READ STORIES TO V .TM7310 IF THIS IS THE LAST CHILD (FOURTH YOUNGEST CHILD'S NAME)? 00 .NOT APPLICABLE D TM7263 V 01 - 99 .NUMBER OF TIMES RANGE = (0:2)-3 .NONE IS (THIRD YOUNGEST CHILD'S NAME) AGED V -9 .DK/NO RESPONSE 1 THROUGH 5 YEARS OLD? 0 .NOT APPLICABLE D TM7272 2 1491 1 .YES V RANGE = (-9:99)2 .NO - SKIP TO TM7019 OR .TM7310 IF THIS IS THE LAST CHILD V HOW MANY TIMES IN THE PAST WEEK DID YOU OR ANY FAMILY MEMBER READ STORIES TO V (FIFTH YOUNGEST CHILD'S NAME)? D TM7264 1 1479 RANGE = (0:2) 00 .NOT APPLICABLE 01 - 99 .NUMBER OF TIMES V V IS (FOURTH YOUNGEST CHILD'S NAME) AGED V -3 .NONE 1 THROUGH 5 YEARS OLD? 0 .NOT APPLICABLE V -9 .DK/NO RESPONSE V V 1 .YES D TM7273 2 .NO - SKIP TO TM7020 .TM7310 IF THIS IS THE LAST CHILD RANGE = (-9:99)V V HOW MANY TIMES IN THE PAST WEEK DID YOU OR ANY FAMILY MEMBER READ STORIES TO D TM7265 (SIXTH YOUNGEST CHILD'S NAME)? RANGE = (0:2)00 .NOT APPLICABLE 01 - 99 .NUMBER OF TIMES IS (FIFTH YOUNGEST CHILD'S NAME) AGED 1 ٦,7 THROUGH 5 YEARS OLD? V -3 .NONE V 0 .NOT APPLICABLE -9 .DK/NO RESPONSE V 1 .YES 2 .NO - SKIP TO TM7021 V D TM7274 1495 V .TM7310 IF THIS IS THE LAST CHILD V RANGE = (-9:99)HOW MANY TIMES IN THE PAST WEEK DID YOU 7266 1 1 RANGE = (0:2) D TM7266 OR ANY FAMILY MEMBER READ STORIES TO (SEVENTH YOUNGEST CHILD'S NAME)? 00 .NOT APPLICABLE 01 - 99 .NUMBER OF TIMES IS (SIXTH YOUNGEST CHILD'S NAME) AGED ٦,7 1 THROUGH 5 YEARS OLD? V 0 .NOT APPLICABLE -3 .NONE V V 1 .YES -9 .DK/NO RESPONSE 2 .NO - SKIP TO TM7022 V .TM7310 IF THIS IS THE LAST CHILD D TM7275 2 1497 RANGE = (-9:99)D TM7267 HOW MANY TIMES IN THE PAST MONTH DID RANGE = (0:2) YOU OR ANY FAMILY MEMBER TAKE (YOUNGEST IS (SEVENTH YOUNGEST CHILD'S NAME) AGED CHILD'S NAME) ON ANY KIND OF OUTING -1 THROUGH 5 YEARS OLD? OUT TO THE PARK, GROCERY STORE, ZOO, 0 .NOT APPLICABLE PLAYGROUND, ETC.? 00 .NOT APPLICABLE 01 - 99 .NUMBER OF TIMES 1 .YES V 2 .NO - SKIP TO TM7310 V V -3 .NONE -9 .DK/NO RESPONSE

DATA	SIZE	BEGIN		D	ATA	SIZE	BEGIN	
D TM7276	2	1499		D	TM7283	1	1512	
	GE = (-9:			D	RANGE :			
		ES IN THE PAST MON	TH DID					ILD'S NAME) 3, 4,
		'AMILY MEMBER TAKE 'LD'S NAME) ON ANY :		V		EARS OI	D? APPLICABL	
		TO THE PARK, GROC		V		1 .YES	APPLICABL	r.
		PLAYGROUND, ETC.?		V			- SKIP TO	TM7018 OR
		APPLICABLE		V		.TM73	310 IF THI	S IS THE LAST CHILD
		BER OF TIMES		Д	TM7284	1	1513	
V	-3 .NON -9 .DK/	NO RESPONSE			RANGE			
D 000000	0	1.501						LD'S NAME) 3, 4,
	2 GE = (-9:			V		EARS OI	APPLICABL!	F.
		ES IN THE PAST MON	TH DID	V		1 .YES		_
		'AMILY MEMBER TAKE		V			- SKIP TO	
		LD'S NAME) ON ANY : TO THE PARK, GROC		V		. IM/ 3	OIO IF IHI	S IS THE LAST CHILD
	RE, ZOO,	PLAYGROUND, ETC.?		D	TM7285			
V 01		' APPLICABLE			RANGE			TIDIO NAMEL 2 4
V	-3 . NON	BER OF TIMES				EARS OI		ILD'S NAME) 3, 4,
V	-9 .DK/	NO RESPONSE		V			APPLICABL	E
D TM7278				V		1 .YES	GWID MO	EM7000 OD
	GE = (-9: MANY TIM	99) IES IN THE PAST MON'	TH DID	V			SKIP TO	TM/U2U OR S IS THE LAST CHILD
		'AMILY MEMBER TAKE						
		LD'S NAME) ON ANY		D	TM7286			
		TO THE PARK, GROCE PLAYGROUND, ETC.?	ERY		RANGE :			LD'S NAME) 3, 4,
		' APPLICABLE			OR 5 Y			ED C WINE, S, I,
		BER OF TIMES		V			APPLICABL	E
	-3 .NON	NO RESPONSE		V		1 .YES	- SKIP TO	TM7021 OR
v	J .DIC/	NO REDICIONE		v				S IS THE LAST CHILD
	2			_				
	GE = (-9: MANY TIM	99) IES IN THE PAST MON'	מזמ איז	D	TM7287 RANGE			
		AMILY MEMBER TAKE						LD'S NAME) 3, 4,
		LD'S NAME) ON ANY			OR 5 Y			_
		TO THE PARK, GROCE PLAYGROUND, ETC.?	±RY	V		0 .NOT	APPLICABL	E
		' APPLICABLE		v			- SKIP TO	TM7022
		BER OF TIMES		V		.TM73	310 IF THI	S IS THE LAST CHILD
	-3 .NON	E NO RESPONSE		D	TM7288	1	1517	
v	J .DIC/	NO RESPONSE		Б	RANGE			
	2							HILD'S NAME) 3,
	GE = (-9:	99) IES IN THE PAST MON'	מזמ איז	V	,	5 YEARS	S OLD? APPLICABL	F.
		AMILY MEMBER TAKE		V		1 .YES	THE ELECTION	<u>.</u>
		LD'S NAME) ON ANY		V		2 .NO -	- SKIP TO	CHECK ITEM TM7310
		TO THE PARK, GROCE PLAYGROUND, ETC.?	±RY	П	TM7289	2	1518	
V		' APPLICABLE		2		= (-9:2		
		BER OF TIMES						FOR (YOUNGEST
V V	-3 .NON	NO RESPONSE						AT TELEVISION LD'S NAME) CAN
•	, ,,,,,,,				WATCH?			,
D TM7281				V			APPLICABL	E
	GE = (-9: MANY TIM	99) IES IN THE PAST MON'	TH DID	V V		1 .YES 2 .NO		
		'AMILY MEMBER TAKE		V			O RESPONS	E
		LD'S NAME) ON ANY		_	mw7.0.0.0	^	1500	
		TO THE PARK, GROCE PLAYGROUND, ETC.?	ERY	D	TM7290 RANGE		1520	
V		' APPLICABLE						FOR (SECOND
		BER OF TIMES						ABOUT WHAT
V V	-3 .NON	NO RESPONSE					ROGRAMS SE CAN WATC	COND YOUNGEST
v	J .DIC/	NO REDICIONE		V			APPLICABL	
		******	*******	V		1 .YES		
CITE	CK ITEM T	CK ITEM T56	*	V V		2 .NO	O RESPONS	F.
* TM	7002 AND	TM7009	*	v				=
*****	******	******	******					
D TM7282	1	1511						
	GE = (0:2							
		CHILD'S NAME) 3,	4, OR					
5 YI	EARS OLD? 0 .NOT	APPLICABLE						
V	1 .YES							
V		- SKIP TO TM7017 O						
V	·TM7	310 IF THIS IS THE	LAST CHILD					

```
D TM7291
             2 1522
                                                              D TM7299
                                                                           2 1538
     RANGE = (-9:2)
                                                                   RANGE = (-9:2)
     ARE THERE FAMILY RULES FOR (THIRD
                                                                   ARE THERE FAMILY RULES ABOUT HOW EARLY
     YOUNGEST CHILD'S NAME) ABOUT WHAT
                                                                   OR LATE (FOURTH YOUNGEST CHILD'S NAME)
     TELEVISION PROGRAMS THIRD YOUNGEST
                                                                   MAY WATCH TELEVISION?
                                                                       00 .NOT APPLICABLE 01 .YES
     CHILD'S NAME) CAN WATCH?
77
          00 .NOT APPLICABLE
V
          01 .YES
                                                              V
                                                                        02 .NO
          02 .NO
                                                              V
                                                                        -9 .DK/NO RESPONSE
V
          -9 .DK/NO RESPONSE
                                                              D TM7300
                                                                          2 1540
D TM7292
              2
                                                                   RANGE = (-9:2)
                 1524
     RANGE = (-9:2)
                                                                   ARE THERE FAMILY RULES ABOUT HOW EARLY
     ARE THERE FAMILY RULES FOR (FOURTH
                                                                   OR LATE (FIFTH YOUNGEST CHILD'S NAME)
     YOUNGEST CHILD'S NAME) ABOUT WHAT
                                                                   MAY WATCH TELEVISION?
     TELEVISION PROGRAMS FOURTH YOUNGEST
                                                              V
                                                                        00 .NOT APPLICABLE
     CHILD'S NAME) CAN WATCH?
                                                              V
                                                                        01 .YES
V
          00 .NOT APPLICABLE
                                                              V
                                                                        02 .NO
V
          01 .YES
                                                              V
                                                                        -9 .DK/NO RESPONSE
V
          02 .NO
V
          -9 .DK/NO RESPONSE
                                                              D TM7301
                                                                                1542
                                                                   RANGE = (-9:2)
D TM7293
              2 1526
                                                                   ARE THERE FAMILY RULES ABOUT HOW EARLY
     RANGE = (-9:2)
                                                                   OR LATE (SIXTH YOUNGEST CHILD'S NAME)
     ARE THERE FAMILY RULES FOR (FIFTH
                                                                   MAY WATCH TELEVISION?
     YOUNGEST CHILD'S NAME) ABOUT WHAT
                                                              V
                                                                        00 .NOT APPLICABLE
                                                                        01 .YES
     TELEVISION PROGRAMS FIFTH YOUNGEST
                                                              V
     CHILD'S NAME) CAN WATCH?
                                                              V
                                                                        02 .NO
         00 .NOT APPLICABLE
                                                              V
                                                                        -9 .DK/NO RESPONSE
V
          01 .YES
V
          02 .NO
                                                              D TM7302
                                                                           2 1544
                                                                   RANGE = (-9:2)
V
          -9 .DK/NO RESPONSE
                                                                   ARE THERE FAMILY RULES ABOUT HOW EARLY
D TM7294
             2 1528
                                                                   OR LATE (SEVENTH YOUNGEST CHILD'S NAME)
     RANGE = (-9:2)
                                                                   MAY WATCH TELEVISION?
     ARE THERE FAMILY RULES FOR (SIXTH
                                                                        00 .NOT APPLICABLE
     YOUNGEST CHILD'S NAME) ABOUT WHAT
                                                              V
                                                                        01 .YES
     TELEVISION PROGRAMS SIXTH YOUNGEST
                                                                        02 .NO
     CHILD'S NAME) CAN WATCH?
                                                              V
                                                                        -9 .DK/NO RESPONSE
        00 .NOT APPLICABLE 01 .YES
77
                                                              D TM7303
                                                                           2 1546
          02 .NO
                                                                   RANGE = (-9:2)
V
          -9 .DK/NO RESPONSE
                                                                   ARE THERE FAMILY RULES ABOUT HOW MANY
V
                                                                   HOURS (YOUNGEST CHILD'S NAME) MAY WATCH
              2 1530
                                                                   TELEVISION?
                                                                        00 .NOT APPLICABLE 01 .YES
     RANGE = (-9:2)
                                                              V
     ARE THERE FAMILY RULES FOR (SEVENTH
     YOUNGEST CHILD'S NAME) ABOUT WHAT
                                                              V
                                                                        02 .NO
     TELEVISION PROGRAMS SEVENTH YOUNGEST
                                                                        -9 .DK/NO RESPONSE
     CHILD'S NAME) CAN WATCH?
                                                                   GO TO TM7017 FOR NEXT CHILD
V
          00 .NOT APPLICABLE
                                                                   OR CHECK ITEM T59
V
          01 .YES
                                                                   TM7310 IF THIS IS THE LAST CHILD
77
          02 .NO
          -9 .DK/NO RESPONSE
                                                              D TM7304
                                                                           2 1548
V
                                                                   RANGE = (-9:2)
D TM7296
             2 1532
                                                                   ARE THERE FAMILY RULES ABOUT HOW MANY
     RANGE = (-9:2)
                                                                   HOURS (SECOND YOUNGEST CHILD'S NAME)
     ARE THERE FAMILY RULES ABOUT HOW EARLY
                                                                   MAY WATCH TELEVISION?
     OR LATE (YOUNGEST CHILD'S NAME) MAY
                                                                        00 .NOT APPLICABLE
     WATCH TELEVISION?
                                                              V
                                                                        01 .YES
         00 .NOT APPLICABLE
                                                                        02 .NO
V
          01 .YES
                                                                       -9 .DK/NO RESPONSE
V
          02 .NO
                                                                   GO TO TM7018 FOR NEXT CHILD OR
V
          -9 .DK/NO RESPONSE
                                                                   CHECK ITEM T59
                                                              TM7310 IF THIS IS THE LAST CHILD D TM7305 \phantom{\bigg|}2\phantom{\bigg|}1550\phantom{\bigg|}
D TM7297
             2 1534
     RANGE = (-9:2)
                                                                   RANGE = (-9:2)
     ARE THERE FAMILY RULES ABOUT HOW EARLY
                                                                   ARE THERE FAMILY RULES ABOUT HOW MANY
     OR LATE (SECOND YOUNGEST CHILD'S NAME)
                                                                   HOURS (THIRD YOUNGEST CHILD'S NAME) MAY
     MAY WATCH TELEVISION?
                                                                   WATCH TELEVISION?
V
          00 .NOT APPLICABLE
                                                                        00 .NOT APPLICABLE
V
          01 .YES
                                                                        01 .YES
77
          02 .NO
                                                                        02 .NO
          -9 .DK/NO RESPONSE
                                                                        -9 .DK/NO RESPONSE
                                                                   GO TO TM7019 FOR NEXT CHILD OR
                                                                   CHECK ITEM T59
D TM7298
              2 1536
     RANGE = (-9:2)
                                                                   TM7310 IF THIS IS THE LAST CHILD
     ARE THERE FAMILY RULES ABOUT HOW EARLY
     OR LATE (THIRD YOUNGEST CHILD'S NAME)
     MAY WATCH TELEVISION?
          00 .NOT APPLICABLE
          01 .YES
V
          02 .NO
          -9 .DK/NO RESPONSE
```

DATA SIZE BEGIN DATA

SIZE BEGIN

```
D TM7306 2 1552
                                                              *************
     RANGE = (-9:2)
                                                                 CHECK ITEM T60
     ARE THERE FAMILY RULES ABOUT HOW MANY
                                                                  REFER TO CC ITEMS 18,19,24 AND 27.
     HOURS (FOURTH YOUNGEST CHILD'S NAME)
     MAY WATCH TELEVISION?
        00 .NOT APPLICABLE
                                                              *********
       01 .YES
02 .NO
-9 .DK/NO RESPONSE
                                                                  BEGINNING WITH THE YOUNGEST CHILD
V
                                                                  AGED 6 TO 11, ENTER THE PERSON NUMBERS,
V
                                                                  AGES, AND NAMES OF CHILDREN AGED 6 TO
     GO TO TM7020 FOR NEXT CHILD OR
                                                                  11 YEARS WHO ARE HOUSEHOLD MEMBERS, FOR *
     CHECK ITEM T59
                                                                  WHOM... IS THE DESIGNATED PARENT OR
     TM7310 IF THIS IS THE LAST CHILD
                                                                  GUARDIAN.
            2 1554
D TM7307
     RANGE = (-9:2)
                                                             D TM7311
                                                                           3
                                                                               1561
                                                                 RANGE = (0:999)
     ARE THERE FAMILY RULES ABOUT HOW MANY
     HOURS (FIFTH YOUNGEST CHILD'S NAME) MAY
                                                                  PERSON NUMBER OF YOUNGEST CHILD
                                                                   000 .NOT APPLICABLE
     WATCH TELEVISION?
                                                             V 001 - 999 .PERSON NUMBER
        00 .NOT APPLICABLE 01 .YES
V
V
      02 .NO
-9 .DK/NO RESPONSE
                                                             D TM7312
                                                                          3
V
                                                                               1564
                                                                  RANGE = (0:999)
     GO TO TM7021 FOR NEXT CHILD OR
                                                             PERSON NUMBER OF SECOND YOUNGEST CHILD
V 000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER
     CHECK ITEM T59
     TM7310 IF THIS IS THE LAST CHILD
D TM7308
             2
                                                             D TM7313
                                                                           3
                 1556
                                                                               1567
     RANGE = (-9:2)
                                                                  RANGE = (0:999)
                                                                  PERSON NUMBER OF THIRD YOUNGEST CHILD
     ARE THERE FAMILY RULES ABOUT HOW MANY
     HOURS (SIXTH YOUNGEST CHILD'S NAME) MAY
                                                                   000 .NOT APPLICABLE
     WATCH TELEVISION?
                                                             V 001 - 999 .PERSON NUMBER
      00 .NOT APPLICABLE
77
                                                             D TM7314 3 1570
       01 .YES
02 .NO
-9 .DK/NO RESPONSE
V
                                                                  RANGE = (0:999)
77
                                                                  PERSON NUMBER OF FOURTH YOUNGEST CHILD
     GO TO TM7022 FOR NEXT CHILD OR
                                                             V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER
     CHECK ITEM T68
     TM7310 IF THIS IS THE LAST CHILD
                                                             D TM7315
                                                                           3
                                                                                1573
            2 1558
                                                                  RANGE = (0:999)
     RANGE = (-9:2)
                                                                  PERSON NUMBER OF FIFTH YOUNGEST CHILD
                                                             V 000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER
     ARE THERE FAMILY RULES ABOUT HOW MANY
     HOURS (SEVENTH YOUNGEST CHILD'S NAME)
     MAY WATCH TELEVISION?
         00 .NOT APPLICABLE
                                                             D TM7316
                                                                          3
                                                                               1576
V
                                                                  RANGE = (0:999)
V
         01 .YES
                                                             PERSON NUMBER OF SIXTH YOUNGEST CHILD
V 000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER
       02 .NO
-9 .DK/NO RESPONSE
V
     GO TO CHECK ITEM T59 - TM7310
                                                             D TM7317
                                                                           3
                                                                                1579
                                                                  RANGE = (0:999)
     CHECK ITEM T59
    REFER TO CC ITEMS 24 AND 27
                                                                  PERSON NUMBER OF SEVENTH YOUNGEST CHILD
                                                                   000 .NOT APPLICABLE
                                                             V 001 - 999 .PERSON NUMBER
            1 1560
D TM7310
                                                             D TM7318 2 1582
     RANGE = (0:2)
     IS...THE DESIGNATED PARENT OR GUARDIAN
                                                                  RANGE = (0:99)
     OF CHILDREN AGED 6 TO 11 YEARS, WHO
                                                                  AGE OF YOUNGEST CHILD
     LIVE IN THIS HOUSEHOLD?
                                                                    00 .NOT APPLICABLE
        0 .NOT APPLICABLE
1 .YES
                                                                  01 - 99 .AGE
V
V
          2 .NO - SKIP TO CHECK ITEM T61 -
                                                             D TM7319
                                                                          2
V
                                                                               1584
             .TM7598
                                                                  RANGE = (0:99)
                                                                  AGE OF SECOND YOUNGEST CHILD
                                                                  00 .NOT APPLICABLE
01 - 99 .AGE
                                                             D TM7320 2
                                                                               1586
                                                                  RANGE = (0:99)
                                                                  AGE OF THIRD YOUNGEST CHILD
00 .NOT APPLICABLE
                                                                  01 - 99 .AGE
                                                             D TM7321
                                                                          2
                                                                                1588
```

RANGE = (0:99)

01 - 99 .AGE D TM7322 2 1590 RANGE = (0:99)

AGE OF FOURTH YOUNGEST CHILD 00 .NOT APPLICABLE

AGE OF FIFTH YOUNGEST CHILD
00 .NOT APPLICABLE
01 - 99 .AGE

02 .NO

-1 .DK

-2 .REF.

-9 .DK/NO RESPONSE

V

V

7.7

02 .NO

-1 .DK

-2 .REF.

-9 .DK/NO RESPONSE

DATA SIZE BEGIN	DATA SIZE BEGIN
D TM7590 2 1622	D TM7595 2 1632
RANGE = $(-9:2)$	RANGE = (-9:2)
ARE THERE FAMILY RULES ABOUT HOW EARLY	ARE THERE FAMILY RULES ABOUT HOW MANY
OR LATE (SEVENTH YOUNGEST CHILD'S NAME)	HOURS (FIFTH YOUNGEST CHILD'S NAME) MAY
MAY WATCH TELEVISION?	WATCH TELEVISION?
V 00 .NOT APPLICABLE	V 00 .NOT APPLICABLE
V 01 .YES	V 01 .YES
V 02 .NO	V 02 .NO
V -1 .DK	V -1 .DK
V -2 .REF. V -9 .DK/NO RESPONSE	V -2 .REF. V -9 .DK/NO RESPONSE
V -9 .DK/NO RESPONSE	GO TO TM7582 FOR NEXT CHILD, OR CHECK
D TM7591 2 1624	ITEM T61, TM7598, IF THIS IS THE LAST
RANGE = (-9:2)	CHILD
ARE THERE FAMILY RULES ABOUT HOW MANY	
HOURS (YOUNGEST CHILD'S NAME) MAY WATCH	D TM7596 2 1634
TELEVISION?	RANGE = (-9:2)
V 00 .NOT APPLICABLE	ARE THERE FAMILY RULES ABOUT HOW MANY
V 01 .YES V 02 .NO	HOURS (SIXTH YOUNGEST CHILD'S NAME) MAY WATCH TELEVISION?
V -1 .DK	V 00 .NOT APPLICABLE
V -2 .REF.	V 01 .YES
V -9 .DK/NO RESPONSE	V 02 .NO
GO TO TM7598 FOR NEXT CHILD, OR CHECK	V -1 .DK
ITEM T61, TM7598, IF THIS IS THE LAST	V -2 .REF.
CHILD	V -9 .DK/NO RESPONSE
	GO TO TM7583 FOR NEXT CHILD, OR CHECK
D TM7592 2 1626	ITEM T61, TM7598,IF THIS IS THE LAST CHILD
RANGE = $(-9:2)$ ARE THERE FAMILY RULES ABOUT HOW MANY	CHITD
HOURS (SECOND YOUNGEST CHILD'S NAME)	D TM7597 2 1636
MAY WATCH TELEVISION?	RANGE = (-9:2)
V 00 .NOT APPLICABLE	ARE THERE FAMILY RULES ABOUT HOW MANY
V 01 .YES	HOURS (SEVENTH YOUNGEST CHILD'S NAME)
V 02.NO	MAY WATCH TELEVISION?
V -1 .DK	V 00 .NOT APPLICABLE
V -2 .REF. V -9 .DK/NO RESPONSE	V 01 .YES
V -9 .DK/NO RESPONSE GO TO TM7579 FOR NEXT CHILD, OR CHECK	V 02 .NO V -1 .DK
ITEM T61, TM7598, IF THIS IS THE LAST	V -2 .REF.
CHILD	V -9 .DK/NO RESPONSE
	GO TO CHECK ITEM T61 - TM7598
D TM7593 2 1628	
RANGE = (-9:2)	***************************
ARE THERE FAMILY RULES ABOUT HOW MANY HOURS (THIRD YOUNGEST CHILD'S NAME) MAY	* CHECK ITEM T61 * REFER TO CC ITEMS 24 AND 27.
WATCH TELEVISION?	**************************************
V 00 .NOT APPLICABLE	
V 01 .YES	D TM7598 1 1638
V 02.NO	RANGE = (0:2)
V -1 .DK	ISTHE DESIGNATED PARENT OR GUARDIAN
V -2 .REF.	OF CHILDREN AGED 12 TO 17 WHO LIVE IN
V -9 .DK/NO RESPONSE GO TO TM7580 FOR NEXT CHILD, OR CHECK	THIS HOUSEHOLD? V 0 .NOT APPLICABLE
ITEM T61, TM7598, IF THIS IS THE LAST	V 1 .YES
CHILD	V 2 .NO - SKIP TO TM7851
D TM7594 2 1630	***********
RANGE = (-9:2)	* CHECK ITEM T62
ARE THERE FAMILY RULES ABOUT HOW MANY	* REFER TO CC ITEMS 18,19,24 AND 27.
HOURS (FOURTH YOUNGEST CHILD'S NAME) MAY WATCH TELEVISION?	* BEGINNING WITH THE YOUNGEST CHILD AGED
V 00 .NOT APPLICABLE	* 12 TO 17, ENTER THE PERSON NUMBERS,
V 01 .YES	* AGES, AND NAMES OF CHILDREN AGED 12 TO
V 02.NO	* 17 YEARS WHO ARE HOUSEHOLD MEMBERS, FOR
V -1 .DK	* WHOMIS THE DESIGNATED PARENT OR
V -2 .REF.	* GUARDIAN.
V -9 .DK/NO RESPONSE	**********
GO TO TM7581 FOR NEXT CHILD, OR CHECK	D TM7599 3 1639
ITEM T61, TM7598, IF THIS IS THE LAST CHILD	RANGE = (0:999)
	PERSON NUMBER OF YOUNGEST CHILD
	V 000 .NOT APPLICABLE
	V 001 - 999 .PERSON NUMBER
	D TM7600 3 1642
	RANGE = (0:999)
	PERSON NUMBER OF SECOND YOUNGEST CHILD V 000 .NOT APPLICABLE
	V 001 - 999 .PERSON NUMBER

DATA SIZE BEGIN DATA SIZE BEGIN D TM7601 D TM7614 1 1675 RANGE = (0:999) RANGE = (0:2)PERSON NUMBER OF THIRD YOUNGEST CHILD WHAT IS (SECOND YOUNGEST CHILD'S) AGE? 000 .NOT APPLICABLE 0 .NOT APPLICABLE 1 .YES - SKIP TO TM7642 V 001 - 999 .PERSON NUMBER V 2 .NO V D TM7602 RANGE = (0:999) D TM7615 1 1676 RANGE = (0:2)PERSON NUMBER OF FOURTH YOUNGEST CHILD V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER WHAT IS (THIRD YOUNGEST CHILD'S) AGE? 0 .NOT APPLICABLE 1 .YES - SKIP TO TM7643 V D TM7603 V 2 .NO RANGE = (0:999)PERSON NUMBER OF FIFTH YOUNGEST CHILD D TM7616 1 1677 RANGE = (0:2)000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER WHAT IS (FOURTH YOUNGEST CHILD'S) AGE? 0 .NOT APPLICABLE 1 .YES - SKIP TO TM7644 V D TM7604 V RANGE = (0:999)V PERSON NUMBER OF SIXTH YOUNGEST CHILD 7617 1 1678 RANGE = (0:2) 000 .NOT APPLICABLE D TM7617 V 001 - 999 .PERSON NUMBER WHAT IS (FIFTH YOUNGEST CHILD'S) AGE? 0 .NOT APPLICABLE 1 .YES - SKIP TO TM7645 D TM7605 3 1657 RANGE = (0:999)V PERSON NUMBER OF SEVENTH YOUNGEST CHILD V 2 .NO 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER D TM7618 1679 RANGE = (0:2)D TM7606 2 1660 WHAT IS (SIXTH YOUNGEST CHILD'S) AGE? RANGE = (0:99)0 .NOT APPLICABLE 1 .YES - SKIP TO TM7646 V AGE OF YOUNGEST CHILD V 00 .NOT APPLICABLE 01 - 99 .AGE 2 .NO V V V D TM7619 1 1680 D TM7607 2 1662 RANGE = (0:2)RANGE = (0:99) WHAT IS (SEVENTH YOUNGEST CHILD'S) AGE OF SECOND YOUNGEST CHILD AGE? 00 .NOT APPLICABLE 01 - 99 .AGE 0 .NOT APPLICABLE 1 .YES - SKIP TO TM7647 V 77 V V 2 .NO D TM7608 2 1664 1681 RANGE = (0:99)D TM7620 2 AGE OF THIRD YOUNGEST CHILD 00 .NOT APPLICABLE 01 - 99 .AGE RANGE = (-9:2)77 IS (YOUNGEST CHILD'S NAME) ON A SPORTS TEAM, EITHER IN OR OUT OF SCHOOL? 00 .NOT APPLICABLE 01 .YES V D TM7609 2 1666 V RANGE = (0:99)V 02 .NO AGE OF FOURTH YOUNGEST CHILD V -1 .DK 00 .NOT APPLICABLE 01 - 99 .AGE V -2 .REF. V -9 .DK/NO RESPONSE V D TM7610 D TM7621 1683 RANGE = (0:99) RANGE = (-9:2)AGE OF FIFTH YOUNGEST CHILD IS (SECOND YOUNGEST CHILD'S NAME) ON A 00 .NOT APPLICABLE 01 - 99 .AGE V SPORTS TEAM, EITHER IN OR OUT OF V SCHOOL? 00 .NOT APPLICABLE D TM7611 2 1670 V 01 .YES RANGE = (0:99)V 02 .NO -1 .DK AGE OF SIXTH YOUNGEST CHILD V 00 .NOT APPLICABLE 01 - 99 .AGE -2 .REF. 77 V V -9 .DK/NO RESPONSE V D TM7612 2 1672 D TM7622 2 1685 RANGE = (0:99)RANGE = (-9:2)AGE OF SEVENTH YOUNGEST CHILD IS (THIRD YOUNGEST CHILD'S NAME) ON A 00 .NOT APPLICABLE SPORTS TEAM, EITHER IN OR OUT OF 01 - 99 .AGE V SCHOOL? 00 .NOT APPLICABLE 01 .YES V CHECK ITEM T63 V 02 .NO REFER TO CHECK ITEM T62 V -1 .DK V -2 .REF. -9 .DK/NO RESPONSE D TM7613 7613 1 1674 RANGE = (0:2) WHAT IS (YOUNGEST CHILD'S) AGE? 0 .NOT APPLICABLE 1 .YES - SKIP TO TM7641 V V 2 .NO

DATA	SIZE	BEGIN		DATA	:	SIZE	BEGIN
D TM7623	2	1687	Г	тм76	30	2	1701
	= (-9:		_		ANGE =		
		OUNGEST CHILD'S NAME) ON A					YOUNGEST CHILD'S NAME)
SPORT SCHOO		EITHER IN OR OUT OF					AFTER SCHOOL OR ON SUBJECTS LIKE MUSIC, DANCE,
		APPLICABLE					COMPUTERS?
V	01 .YES			,	00	.NOT	APPLICABLE
	02 .NO		7		01 02	YES	
	-1 .DK -2 .REF		r V		-1		
		NO RESPONSE	V			.REF	
D 500	0	1600	V	,	-9	.DK/1	NO RESPONSE
D TM7624	= (-9:		Г	тм76	31	2	1703
		UNGEST CHILD'S NAME) ON A	_		ANGE =		
		EITHER IN OR OUT OF					YOUNGEST CHILD'S NAME) TAKE
SCHOO:		APPLICABLE					R SCHOOL OR ON WEEKENDS IN E MUSIC, DANCE, LANGUAGE,
	01 .YES				R COMPU		
	02 .NO		V				APPLICABLE
	-1 .DK -2 .REF			, ,	01 02	YES	
		NO RESPONSE		,	-1		
	_			-		.REF	
D TM7625	= (-9:		V		-9	.DK/I	NO RESPONSE
		UNGEST CHILD'S NAME) ON A	Γ	TM76	32	2	1705
		EITHER IN OR OUT OF			ANGE =		
SCHOO:		APPLICABLE					YOUNGEST CHILD'S NAME) TAKE
	00 .NOI 01 .YES						R SCHOOL OR ON WEEKENDS IN E MUSIC, DANCE, LANGUAGE,
V	02 .NO				R COMPU	TERS	?
	-1 .DK						APPLICABLE
	-2 .REF	NO RESPONSE	Z.	,	01	YES	
·		110 11221 01132	V		-1		
D TM7626			V			.REF	
	= (-9: EVENTH	2) YOUNGEST CHILD'S NAME) ON A	V		-9	.DK/I	NO RESPONSE
		EITHER IN OR OUT OF	Γ	TM76	33	2	1707
SCH00	L?				ANGE =		
	00 .NOT 01 .YES	APPLICABLE					H YOUNGEST CHILD'S NAME) AFTER SCHOOL OR ON
	01 .1ES 02 .NO						SUBJECTS LIKE MUSIC, DANCE,
	-1 .DK						COMPUTERS?
	-2 .REF		7				APPLICABLE
V	-9 .DK/	NO RESPONSE	V	, ,	01	.YES	
D TM7627	2	1695	V		-1		
	= (-9:		7			.REF	
	•	ST CHILD'S NAME) TAKE R SCHOOL OR ON WEEKENDS IN	V		-9	.DK/I	NO RESPONSE
		E MUSIC, DANCE, LANGUAGE,	Γ	TM76	34	2	1709
	MPUTERS				ANGE =		
	00 .NOT 01 .YES	APPLICABLE					ST CHILD'S NAME) IN ANY CLUBS OR
	02 .NO						S AFTER SCHOOL OR ON
	-1 .DK						CH AS SCHOOL NEWSPAPER,
	-2 .REF	NO RESPONSE			LEE CLU COUTS?	В, А	RELIGIOUS GROUP, OR
D TM7628		1697	V			.NOT	APPLICABLE
	= (-9:			,		.YES	
		YOUNGEST CHILD'S NAME) S AFTER SCHOOL OR ON	r V	,	02 -1		
		SUBJECTS LIKE MUSIC, DANCE,		,		.REF	
LANGU.	AGE, OR	COMPUTERS?		r			NO RESPONSE
		APPLICABLE	-		2.5	2	1711
	01 .YES 02 .NO		L		35 ANGE =		1711 2)
	-1 .DK						YOUNGEST CHILD'S NAME)
	-2 .REF						IN ANY CLUBS OR
V	-9 .DK/	NO RESPONSE					S AFTER SCHOOL OR ON CH AS SCHOOL NEWSPAPER,
D TM7629	2	1699					RELIGIOUS GROUP, OR
	= (-9:			S	COUTS?		
	•	YOUNGEST CHILD'S NAME) TAKE R SCHOOL OR ON WEEKENDS IN	r V			.NOT	APPLICABLE
		R SCHOOL OR ON WEEKENDS IN E MUSIC, DANCE, LANGUAGE,	V		01		
	MPUTERS		V	·	-1	.DK	
		APPLICABLE		,		.REF	
	01 .YES 02 .NO		V	7	-9	. אע.	NO RESPONSE
V	-1 .DK						
	-2 .REF						
V	-9 .DK/	NO RESPONSE					

```
D TM7636
             2 1713
     RANGE = (-9:2)
     DOES (THIRD YOUNGEST CHILD'S NAME)
     PARTICIPATE IN ANY CLUBS OR
     ORGANIZATIONS AFTER SCHOOL OR ON
     WEEKENDS, SUCH AS SCHOOL NEWSPAPER,
     GLEE CLUB, A RELIGIOUS GROUP, OR
     SCOUTS?
         00 .NOT APPLICABLE
V
          01 .YES
V
         02 .NO
V
         -1 .DK
          -2 .REF.
          -9 .DK/NO RESPONSE
D TM7637
             2 1715
     RANGE = (-9:2)
     DOES (FOURTH YOUNGEST CHILD'S NAME)
     PARTICIPATE IN ANY CLUBS OR
     ORGANIZATIONS AFTER SCHOOL OR ON
     WEEKENDS, SUCH AS SCHOOL NEWSPAPER,
     GLEE CLUB, A RELIGIOUS GROUP, OR
     SCOUTS?
          00 .NOT APPLICABLE
77
          01 .YES
V
         02 .NO
V
          -1 .DK
          -2 .REF.
          -9 .DK/NO RESPONSE
D TM7638
             2 1717
     RANGE = (-9:2)
     DOES (FIFTH YOUNGEST CHILD'S NAME)
     PARTICIPATE IN ANY CLUBS OR
     ORGANIZATIONS AFTER SCHOOL OR ON
     WEEKENDS, SUCH AS SCHOOL NEWSPAPER,
     GLEE CLUB, A RELIGIOUS GROUP, OR
     SCOUTS?
V
          00 .NOT APPLICABLE
          01 .YES
77
          02 .NO
V
          -1 .DK
V
          -2 .REF
          -9 .DK/NO RESPONSE
V
     7639 2 1719
RANGE = (-9:2)
D TM7639
     DOES (SIXTH YOUNGEST CHILD'S NAME)
     PARTICIPATE IN ANY CLUBS OR
     ORGANIZATIONS AFTER SCHOOL OR ON
     WEEKENDS, SUCH AS SCHOOL NEWSPAPER,
     GLEE CLUB, A RELIGIOUS GROUP, OR
     SCOUTS?
          00 .NOT APPLICABLE
V
          01 .YES
          02 .NO
V
          -1 .DK
          -2 .REF.
          -9 .DK/NO RESPONSE
V
D TM7640
     RANGE = (-9:2)
     DOES (SEVENTH YOUNGEST CHILD'S NAME)
     PARTICIPATE IN ANY CLUBS OR
     ORGANIZATIONS AFTER SCHOOL OR ON
     WEEKENDS, SUCH AS SCHOOL NEWSPAPER,
     GLEE CLUB, A RELIGIOUS GROUP, OR
     SCOUTS?
          00 .NOT APPLICABLE
          01 .YES
         02 .NO
         -1 .DK
          -2 .REF.
```

-9 .DK/NO RESPONSE

```
D TM7641
              2 1723
     RANGE = (-9:-9,-2:2)
     ARE THERE FAMILY RULES FOR (YOUNGEST
     CHILD'S NAME) ABOUT WHAT TELEVISION
     PROGRAMS HE/SHE CAN WATCH?
          00 .NOT APPLICABLE 01 .YES
V
V
          02 .NO
V
          -1 .DK
V
          -2 .REF.
V
          -9 .DK/NO RESPONSE
D TM7642
     RANGE = (-9:-9,-2:2)
     ARE THERE FAMILY RULES FOR (SECOND
     YOUNGEST CHILD'S NAME) ABOUT WHAT
     TELEVISION PROGRAMS HE/SHE CAN WATCH?
          00 .NOT APPLICABLE
          01 .YES
V
          02 .NO
V
          -1 .DK
V
          -2 .REF.
7.7
          -9 .DK/NO RESPONSE
D TM7643
                  1727
     RANGE = (-9:-9,-2:2)
     ARE THERE FAMILY RULES FOR (THIRD
     YOUNGEST CHILD'S NAME) ABOUT WHAT
     TELEVISION PROGRAMS HE/SHE CAN WATCH?
          00 .NOT APPLICABLE 01 .YES
V
V
V
          02 .NO
V
          -1 .DK
V
          -2 .REF.
V
          -9 .DK/NO RESPONSE
D TM7644
     RANGE = (-9:-9,-2:2)
ARE THERE FAMILY RULES FOR (FOURTH
     YOUNGEST CHILD'S NAME) ABOUT WHAT
     TELEVISION PROGRAMS HE/SHE CAN WATCH?
V
          00 .NOT APPLICABLE
V
          01 .YES
V
          02 .NO
V
          -1 .DK
V
          -2 .REF.
V
          -9 .DK/NO RESPONSE
D TM7645
     RANGE = (-9:-9,-2:2)
     ARE THERE FAMILY RULES FOR (FIFTH
     YOUNGEST CHILD'S NAME) ABOUT WHAT
     TELEVISION PROGRAMS HE/SHE CAN WATCH?
V
          00 .NOT APPLICABLE
V
          01 .YES
V
          02 .NO
V
          -1 .DK
V
          -2 .REF.
          -9 .DK/NO RESPONSE
V
D TM7646
     RANGE = (-9:-9,-2:2)
     ARE THERE FAMILY RULES FOR (SIXTH
     YOUNGEST CHILD'S NAME) ABOUT WHAT
     TELEVISION PROGRAMS HE/SHE CAN WATCH?
          00 .NOT APPLICABLE 01 .YES
V
V
V
          02 .NO
V
          -1 .DK
V
          -2 .REF.
V
          -9 .DK/NO RESPONSE
D TM7647
     RANGE = (-9:2)
     ARE THERE FAMILY RULES FOR (SEVENTH
     YOUNGEST CHILD'S NAME) ABOUT WHAT
     TELEVISION PROGRAMS HE/SHE CAN WATCH?
V
          00 .NOT APPLICABLE
V
          01 .YES
V
          -1 .DK
V
          -2 .REF
          -9 .DK/NO RESPONSE
```

SIZE BEGIN DATA DATA SIZE BEGIN D TM7648 2 1737 D TM7655 2 1751 RANGE = (-9:2)RANGE = (-9:2)ARE THERE FAMILY RULES ABOUT HOW EARLY ARE THERE FAMILY RULES ABOUT HOW MANY OR LATE (YOUNGEST CHILD'S NAME) MAY HOURS (YOUNGEST CHILD'S NAME) MAY WATCH WATCH TELEVISION? TELEVISION? 00 .NOT APPLICABLE 00 .NOT APPLICABLE 01 .YES 02 .NO 01 .YES 02 .NO V V V V -1 .DK -2 .REF. -1 .DK -2 .REF. V V V V -9 .DK/NO RESPONSE -9 .DK/NO RESPONSE V D TM7649 2 1739 D TM7656 2 1753 RANGE = (-9:2)RANGE = (-9:2)ARE THERE FAMILY RULES ABOUT HOW EARLY ARE THERE FAMILY RULES ABOUT HOW MANY OR LATE (SECOND YOUNGEST CHILD'S NAME) HOURS (SECOND YOUNGEST CHILD'S NAME) MAY WATCH TELEVISION? MAY WATCH TELEVISION? 00 .NOT APPLICABLE 00 NOT APPLICABLE V 01 .YES 01 .YES V V 02 .NO 02 .NO V V -1 .DK V -1 .DK V V -2 .REF V -2 .REF. -9 .DK/NO RESPONSE -9 .DK/NO RESPONSE V V 2 1741 2 D TM7650 D TM7657 1755 RANGE = (-9:2)RANGE = (-9:2)ARE THERE FAMILY RULES ABOUT HOW EARLY ARE THERE FAMILY RULES ABOUT HOW MANY HOURS (THIRD YOUNGEST CHILD'S NAME) MAY OR LATE (THIRD YOUNGEST CHILD'S NAME) MAY WATCH TELEVISION? WATCH TELEVISION? 00 .NOT APPLICABLE 00 .NOT APPLICABLE V 01 .YES V 01 .YES 02 .NO V 02 .NO V -1 .DK V -1 .DK V V -2 .REF. V -2 .REF. -9 .DK/NO RESPONSE -9 .DK/NO RESPONSE V D TM7651 2 1743 D TM7658 2 1757 RANGE = (-9:2)RANGE = (-9:2)ARE THERE FAMILY RULES ABOUT HOW EARLY ARE THERE FAMILY RULES ABOUT HOW MANY OR LATE (FOURTH YOUNGEST CHILD'S NAME) HOURS (FOURTH YOUNGEST CHILD'S NAME) MAY WATCH TELEVISION? MAY WATCH TELEVISION? 00 .NOT APPLICABLE 00 .NOT APPLICABLE 01 .YES 02 .NO V V 01 .YES 02 .NO V V V V -1 .DK -1 .DK V V -2 .REF. -2 .REF. -9 .DK/NO RESPONSE V V -9 .DK/NO RESPONSE 2 1745 D TM7652 D TM7659 2 1759 RANGE = (-9:2)RANGE = (-9:2)ARE THERE FAMILY RULES ABOUT HOW EARLY ARE THERE FAMILY RULES ABOUT HOW MANY OR LATE (FIFTH YOUNGEST CHILD'S NAME) HOURS (FIFTH YOUNGEST CHILD'S NAME) MAY MAY WATCH TELEVISION? WATCH TELEVISION? 00 .NOT APPLICABLE 00 .NOT APPLICABLE 01 .YES 01 .YES V V v V 02 .NO 02 .NO -1 .DK V -1 .DK V V -2 .REF V -2 .REF. -9 .DK/NO RESPONSE -9 .DK/NO RESPONSE V 2 1747 D TM7660 2 1761 D TM7653 RANGE = (-9:2)RANGE = (-9:2)ARE THERE FAMILY RULES ABOUT HOW EARLY ARE THERE FAMILY RULES ABOUT HOW MANY HOURS (SIXTH YOUNGEST CHILD'S NAME) MAY OR LATE (SIXTH YOUNGEST CHILD'S NAME) MAY WATCH TELEVISION? WATCH TELEVISION? 00 .NOT APPLICABLE 00 .NOT APPLICABLE V 01 .YES V 01 .YES V 02 .NO V 02 .NO -1 .DK V V -1 .DK V V -2 .REF. -2 .REF. -9 .DK/NO RESPONSE V -9 .DK/NO RESPONSE V 2 1749 2 D TM7654 D TM7661 1763 RANGE = (-9:2)RANGE = (-9:2)ARE THERE FAMILY RULES ABOUT HOW EARLY ARE THERE FAMILY RULES ABOUT HOW MANY OR LATE (SEVENTH YOUNGEST CHILD'S NAME) HOURS (SEVENTH YOUNGEST CHILD'S NAME) MAY WATCH TELEVISION? MAY WATCH TELEVISION? 00 .NOT APPLICABLE 00 .NOT APPLICABLE 01 .YES V 01 .YES V 02 .NO V 02 .NO V -1 .DK -1 .DK -2 .REF. V -2 .REF. -9 .DK/NO RESPONSE -9 .DK/NO RESPONSE

DATA SIZE BEGIN

DATA SIZE BEGIN

```
TRANSCRIBE YOUNGEST CHILD'S PERSON
    NUMBER AND NAME FROM TM7599
D TM7662
            3 1765
    RANGE = (0:999)
     PERSON NUMBER OF YOUNGEST CHILD
     000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER
D TM7663
    7663 3 176
RANGE = (0:999)
     PERSON NUMBER OF SECOND YOUNGEST CHILD
       000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER
D TM7664
     RANGE = (0:999)
    PERSON NUMBER OF THIRD YOUNGEST CHILD
       000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER
D TM7665
            3 1774
    RANGE = (0:999)
     PERSON NUMBER OF FOURTH YOUNGEST CHILD
     000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER
D TM7666
    7666 3 1777
RANGE = (0:999)
     PERSON NUMBER OF FIFTH YOUNGEST CHILD
       000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER
D TM7667
     RANGE = (0:999)
     PERSON NUMBER OF SIXTH YOUNGEST CHILD
       000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER
     7668 3 1783
RANGE = (0:999)
D TM7668
     PERSON NUMBER OF SEVENTH YOUNGEST CHILD
       000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER
D TM7669
            2
     RANGE = (-9:2)
     DURING THE LAST FOUR MONTHS, DID
     (YOUNGEST CHILD HAVE ANY KIND OF
     INJURY, ACCIDENT, OR POISONING
     RESULTING IN EITHER A VISIT OR
     TELEPHONE CALL TO A HEALTH CARE
     PROFESSIONAL OR WHICH CAUSED HIM/HER TO
     MISS MORE THAN ONE HALF DAY OF SCHOOL,
     WORK OR OTHER ACTIVITIES?
V
          00 .NOT APPLICABLE
          01 .YES
V
          02 .NO - GO TO TM7620 FOR NEXT
             .CHILD
          -9 .DK/NO RESPONSE
            .IF THIS IS LAST CHILD GO
             .TO TM7851
D TM7670
             2 1788
     RANGE = (-9:2)
     DURING THE LAST FOUR MONTHS, DID
     (SECOND YOUNGEST CHILD) HAVE ANY KIND
     OF INJURY, ACCIDENT OR POISONING RESULTING IN EITHER A VISIT OR
     TELEPHONE CALL TO A HEALTH CARE
     PROFESSIONAL OR WHICH CAUSED HIM/HER TO
     MISS MORE THAN ONE HALF DAY OF SCHOOL,
     WORK OR OTHER ACTIVITIES?
          00 .NOT APPLICABLE
          01 .YES
          02 .NO - GO TO TM7621 FOR NEXT
             .CHILD
          -9 .DK/NO RESPONSE
            .IF THIS IS LAST CHILD GO .TO TM7851
```

```
2 1790
D TM7671
     RANGE = (-9:2)
     DURING THE LAST FOUR MONTHS, DID (THIRD
     YOUNGEST CHILD) HAVE ANY KIND OF
     INJURY, ACCIDENT OR POISONING RESULTING
     IN EITHER A VISIT OR TELEPHONE CALL TO
     A HEALTH CARE PROFESSIONAL OR WHICH
     CAUSED HIM/HER TO MISS MORE THAN ONE
     HALF DAY OF SCHOOL, WORK OR OTHER
     ACTIVITIES?
          00 .NOT APPLICABLE
V
          01 .YES
          02 .NO - GO TO TM7622 FOR NEXT
            .CHILD
7.7
V
          -9 .DK/NO RESPONSE
7.7
            .IF THIS IS LAST CHILD GO
             .TO TM7851
V
D TM7672
                 1792
     RANGE = (-9:2)
     DURING THE LAST FOUR MONTHS, DID
     (FOURTH YOUNGEST CHILD) HAVE ANY KIND
     OF INJURY, ACCIDENT OR POISONING
     RESULTING IN EITHER A VISIT OR
     TELEPHONE CALL TO A HEALTH CARE
     PROFESSIONAL OR WHICH CAUSED HIM/HER TO
     MISS MORE THAN ONE HALF DAY OF SCHOOL,
     WORK OR OTHER ACTIVITIES?
          00 .NOT APPLICABLE
V
          01 .YES
         UI .YES
02 .NO - GO TO TM7623 FOR NEXT
V
            .CHILD
V
V
          -9 .DK/NO RESPONSE
            .IF THIS IS LAST CHILD GO
             .TO TM7851
D TM7673
     RANGE = (-9:2)
     DURING THE LAST FOUR MONTHS, DID (FIFTH
     YOUNGEST CHILD) HAVE ANY KIND OF
     INJURY, ACCIDENT OR POISONING RESULTING
     IN EITHER A VISIT OR TELEPHONE CALL TO
     A HEALTH CARE PROFESSIONAL OR WHICH
     CAUSED HIM/HER TO MISS MORE THAN ONE
     HALF DAY OF SCHOOL, WORK OR OTHER
     ACTIVITIES?
          00 .NOT APPLICABLE
          01 .YES
02 .NO - GO TO TM7624 FOR NEXT
V
V
            .CHILD
V
V
          -9 .DK/NO RESPONSE
V
             .IF THIS IS LAST CHILD GO
             .TO TM7851
D TM7674
     RANGE = (-9:2)
     DURING THE LAST FOUR MONTHS, DID (SIXTH
     YOUNGEST CHILD) HAVE ANY KIND OF
     INJURY, ACCIDENT OR POISONING RESULTING
     IN EITHER A VISIT OR TELEPHONE CALL TO
     A HEALTH CARE PROFESSIONAL OR WHICH
     CAUSED HIM/HER TO MISS MORE THAN ONE
     HALF DAY OF SCHOOL, WORK OR OTHER
     ACTIVITIES?
          00 .NOT APPLICABLE
          01 .YES
V
          02 .NO - GO TO TM7625 FOR NEXT
V
            .CHILD
V
          -9 .DK/NO RESPONSE
            .IF THIS IS LAST CHILD GO
             .TO TM7851
```

DATA SIZE BEGIN DATA SIZE BEGIN D TM7675 2 1798 D TM7682 2 1812 RANGE = (-9:2)RANGE = (-9:2)WAS THERE ONLY ONE INJURY OR MORE THAN DURING THE LAST FOUR MONTHS, DID (SEVENTH YOUNGEST CHILD) HAVE ANY KIND ONE INJURY? (FOR THE SEVENTH YOUNGEST OF INJURY, ACCIDENT OR POISONING RESULTING IN EITHER A VISIT OR CHILD) 00 .NOT APPLICABLE 01 .ONE INJURY - SKIP TO TM7688 TELEPHONE CALL TO A HEALTH CARE 02 .MORE THAN ONE INJURY - SKIP TO PROFESSIONAL OR WHICH CAUSED HIM/HER TO MISS MORE THAN ONE HALF DAY OF SCHOOL, .TM7709 WORK OR OTHER ACTIVITIES? -9 .DK/NO RESPONSE 00 .NOT APPLICABLE 01 .YES V THINKING ABOUT THIS INJURY, WHAT WAS (CHILD'S NAME) DOING WHEN THS INJURY OR 02 .NO - GO TO TM7626 FOR NEXT .CHILD -9 .DK/NO RESPONSE POISONING HAPPENED? MARK ALL THAT APPLY FOR EACH CATEGORY. .IF THIS IS LAST CHILD GO .TO TM7851 AND/OR THINKING ABOUT THE INJURY THAT CAUSED (CHILD'S NAME) TO CUT BACK D TM7676 2 1800 HIS/HER ACTIVITIES THE MOST, WHAT WAS RANGE = (-9:2)WAS THERE ONLY ONE INJURY OR MORE THAN (CHILD'S NAME) DOING WHEN THE INJURY OR POISONING HAPPENED? IF (CHILD'S NAME)
WAS NOT FORCED TO CUT BACK, DESCRIBE
THE MOST RECENT INJURY. (MARK ALL THAT ONE INJURY? (FOR THE YOUNGEST CHILD) 00 .NOT APPLICABLE
01 .ONE INJURY - SKIP TO TM7683 V V APPLY FOR EACH CATEGORY) 02 .MORE THAN ONE INJURY - SKIP TO V PHYSICAL EXERCISE OR SPORTS (YOUNGEST .TM7704 V -9 .DK/NO RESPONSE CHILD) D TM7677 2 1802 RANGE = (-9:2)D TM7683 1814 WAS THERE ONLY ONE INJURY OR MORE THAN RANGE = (-9:2)ONE INJURY? (FOR THE SECOND YOUNGEST PHYSICAL EXERCISE OR SPORTS (YOUNGEST CHILD) CHILD) V 00 .NOT APPLICABLE 00 .NOT APPLICABLE 01 .ONE INJURY - SKIP TO TM7684 01 .ORGANIZED 02 .INFORMAL/ORGANIZED V 02 .MORE THAN ONE INJURY - SKIP TO V -9 .DK/NO RESPONSE V .TM7705 -9 .DK/NO RESPONSE V D TM7684 2 1816 2 1804 RANGE = (-9:2)RANGE = (-9:2)PHYSICAL EXERCISE OR SPORTS (SECOND WAS THERE ONLY ONE INJURY OR MORE THAN YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .ORGANIZED ONE INJURY? (FOR THE THIRD YOUNGEST V 02 .INFORMAL/ORGANIZED 00 .NOT APPLICABLE 01 .ONE INJURY - SKIP TO TM7684 V V V -9 .DK/NO RESPONSE 02 .MORE THAN ONE INJURY - SKIP TO V .TM7705 V 1818 -9 .DK/NO RESPONSE RANGE = (-9:2)PHYSICAL EXERCISE OR SPORTS (THIRD YOUNGEST CHILD) 2 D TM7679 1806 RANGE = (-9:2)00 .NOT APPLICABLE WAS THERE ONLY ONE INJURY OR MORE THAN 01 .ORGANIZED V 02 .INFORMAL/ORGANIZED ONE INJURY? (FOR THE FOURTH YOUNGEST CHILD) -9 .DK/NO RESPONSE 00 .NOT APPLICABLE 01 .ONE INJURY - SKIP TO TM7685 V D TM7686 2 1820 ۲7 02 .MORE THAN ONE INJURY - SKIP TO RANGE = (-9:2).TM7706 PHYSICAL EXERCISE OR SPORTS (FOURTH V YOUNGEST CHILD) -9 .DK/NO RESPONSE 00 .NOT APPLICABLE 01 .ORGANIZED V 2 1808 D TM7680 02 .INFORMAL/ORGANIZED -9 .DK/NO RESPONSE RANGE = (-9:2)V WAS THERE ONLY ONE INJURY OR MORE THAN ONE INJURY? (FOR THE FIFTH YOUNGEST D TM7687 1822 00 .NOT APPLICABLE RANGE = (-9:2)V V 01 .ONE INJURY - SKIP TO TM7686 PHYSICAL EXERCISE OR SPORTS (FIFTH YOUNGEST CHILD) 02 .MORE THAN ONE INJURY - SKIP TO V .TM7707 00 .NOT APPLICABLE V 01 .ORGANIZED -9 .DK/NO RESPONSE V 02 .INFORMAL/ORGANIZED 2 1810 -9 .DK/NO RESPONSE D TM7681 RANGE = (-9:2)WAS THERE ONLY ONE INJURY OR MORE THAN D TM7688 1824 ONE INJURY? (FOR THE SIXTH YOUNGEST RANGE = (-9:2)PHYSICAL EXERCISE OR SPORTS (SIXTH CHILD) 00 .NOT APPLICABLE YOUNGEST CHILD) 01 .ONE INJURY - SKIP TO TM7687 02 .MORE THAN ONE INJURY - SKIP TO 00 .NOT APPLICABLE 01 .ORGANIZED V 02 .INFORMAL/ORGANIZED -9 .DK/NO RESPONSE .TM7708 -9 .DK/NO RESPONSE

D TM7697

V

V

2 1842

PHYSICAL EXERCISE OR SPORTS

00 .NOT APPLICABLE

.EVENTS -9 .DK/NO RESPONSE

01 .COMMUNITY, CLUB AND CHURCH

RANGE = (-9:1)

(YOUNGEST CHILD)

DATA SIZE BEGIN DATA SIZE BEGIN 2 1826 D TM7689 D TM7698 2 1844 RANGE = (-9:2)RANGE = (-9:1)PHYSICAL EXERCISE OR SPORTS PHYSICAL EXERCISE OR SPORTS (SEVENTH YOUNGEST CHILD) (SECOND YOUNGEST CHILD) 77 00 .NOT APPLICABLE 00 .NOT APPLICABLE V 01 .ORGANIZED V 01 .COMMUNITY, CLUB AND CHURCH .EVENTS 02 .INFORMAL/ORGANIZED ٦7 ٦,7 -9 .DK/NO RESPONSE V -9 .DK/NO RESPONSE V 7699 2 1846 RANGE = (-9:1) D TM7690 2 1828 D TM7699 RANGE = (-9:1)PHYSICAL EXERCISE OR SPORTS PHYSICAL EXERCISE OR SPORTS (YOUNGEST CHILD) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 77 V 00 .NOT APPLICABLE V 01 .SCHOOL ACTIVITY BESIDES ٦7 01 .COMMUNITY, CLUB AND CHURCH .EVENTS
-9 .DK/NO RESPONSE .SPORTS/PE ٦7 ٦,7 V -9 .DK/NO RESPONSE V D TM7691 2 1830 D TM7700 2 1848 RANGE = (-9:1)RANGE = (-9:1)PHYSICAL EXERCISE OR SPORTS PHYSICAL EXERCISE OR SPORTS (SECOND YOUNGEST CHILD) (FOURTH YOUNGEST CHILD) 77 00 .NOT APPLICABLE 00 .NOT APPLICABLE V 01 .SCHOOL ACTIVITY BESIDES V 01 .COMMUNITY, CLUB AND CHURCH ۲7 .SPORTS/PE ٦,7 .EVENTS V -9 .DK/NO RESPONSE V -9 .DK/NO RESPONSE D TM7692 2 1832 D TM7701 2 1850 RANGE = (-9:1)RANGE = (-9:1)PHYSICAL EXERCISE OR SPORTS PHYSICAL EXERCISE OR SPORTS (THIRD YOUNGEST CHILD) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .COMMUNITY, CLUB AND CHURCH V 00 .NOT APPLICABLE ٦,7 V 01 .SCHOOL ACTIVITY BESIDES V .SPORTS/PE -9 .DK/NO RESPONSE .EVENTS
-9 .DK/NO RESPONSE V V V V D TM7693 2 1834 D TM7702 1852 RANGE = (-9:1)RANGE = (-9:1)PHYSICAL EXERCISE OR SPORTS PHYSICAL EXERCISE OR SPORTS (FOURTH YOUNGEST CHILD) (SIXTH YOUNGEST CHILD) 00 .NOT APPLICABLE 00 .NOT APPLICABLE 01 .SCHOOL ACTIVITY BESIDES V V 01 .COMMUNITY, CLUB AND CHURCH V .SPORTS/PE .EVENTS ٦7 V -9 .DK/NO RESPONSE V -9 .DK/NO RESPONSE D TM7694 7694 2 1836 RANGE = (-9:1) 7703 2 1854 RANGE = (-9:1) D TM7703 PHYSICAL EXERCISE OR SPORTS PHYSICAL EXERCISE OR SPORTS (FIFTH YOUNGEST CHILD) (SEVENTH YOUNGEST CHILD) V 00 .NOT APPLICABLE ٦,7 00 .NOT APPLICABLE V 01 .SCHOOL ACTIVITY BESIDES V 01 .COMMUNITY, CLUB AND CHURCH .SPORTS/PE
-9 .DK/NO RESPONSE .EVENTS
-9 .DK/NO RESPONSE V V V V D TM7695 2 1838 D TM7704 2 1856 RANGE = (-9:1)RANGE = (-9:1)PHYSICAL EXERCISE OR SPORTS PHYSICAL EXERCISE OR SPORTS (SIXTH YOUNGEST CHILD) (YOUNGEST CHILD) V 00 .NOT APPLICABLE V 00 .NOT APPLICABLE V 01 .SCHOOL ACTIVITY BESIDES V 01 .OTHER RECREATIONAL ACTIVITY V .SPORTS/PE V -9 .DK/NO RESPONSE 77 -9 .DK/NO RESPONSE D TM7705 2 1858 RANGE = (-9:1)D TM7696 2 1840 RANGE = (-9:1) PHYSICAL EXERCISE OR SPORTS PHYSICAL EXERCISE OR SPORTS (SECOND YOUNGEST CHILD) (SEVENTH YOUNGEST CHILD) V 00 .NOT APPLICABLE V 00 .NOT APPLICABLE V 01 .OTHER RECREATIONAL ACTIVITY V 01 .SCHOOL ACTIVITY BESIDES V -9 .DK/NO RESPONSE .SPORTS/PE -9 .DK/NO RESPONSE V V D TM7706 2 1860

٦,7

V

RANGE = (-9:1)

PHYSICAL EXERCISE OR SPORTS

00 .NOT APPLICABLE

-9 .DK/NO RESPONSE

01 .OTHER RECREATIONAL ACTIVITY

(THIRD YOUNGEST CHILD)

DATA SIZE BEGIN DATA SIZE BEGIN D TM7707 2 1862 D TM7717 2 1882 RANGE = (-9:1)RANGE = (-9:1)PHYSICAL EXERCISE OR SPORTS PHYSICAL EXERCISE OR SPORTS (FOURTH YOUNGEST CHILD) (SEVENTH YOUNGEST CHILD) 00 .NOT APPLICABLE
01 .HANGING OUT, FOOLING AROUND, 00 .NOT APPLICABLE
01 .OTHER RECREATIONAL ACTIVITY V V V V .RESTING
-9 .DK/NO RESPONSE -9 .DK/NO RESPONSE V V V D TM7708 2 1864 RANGE = (-9:1) D TM7718 1884 PHYSICAL EXERCISE OR SPORTS RANGE = (-9:8)WORKING (YOUNGEST CHILD) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .FOR INCOME 00 .NOT APPLICABLE 01 .OTHER RECREATIONAL ACTIVITY V V V V 02 .NOT FOR INCOME -9 .DK/NO RESPONSE V V V 07 .FOR INCOME D TM7709 2 1866 08 .NOT FOR INCOME V RANGE = (-9:1)-9 .DK/NO RESPONSE PHYSICAL EXERCISE OR SPORTS (SIXTH YOUNGEST CHILD) D TM7719 2 1886 00 .NOT APPLICABLE
01 .OTHER RECREATIONAL ACTIVITY V RANGE = (-9:8)WORKING (SECOND YOUNGEST CHILD) V 00 .NOT APPLICABLE
01 .FOR INCOME V -9 .DK/NO RESPONSE V 02 .NOT FOR INCOME 07 .FOR INCOME D TM7710 2 1868 V RANGE = (-9:1) V 08 .NOT FOR INCOME PHYSICAL EXERCISE OR SPORTS V (SEVENTH YOUNGEST CHILD) V -9 .DK/NO RESPONSE 00 .NOT APPLICABLE V V 01 .OTHER RECREATIONAL ACTIVITY D TM7720 2 1888 -9 .DK/NO RESPONSE RANGE = (-9:8)V WORKING (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .FOR INCOME D TM7711 2 1870 RANGE = (-9:1)V 02 .NOT FOR INCOME PHYSICAL EXERCISE OR SPORTS V 07 .FOR INCOME (YOUNGEST CHILD) V 00 .NOT APPLICABLE 08 .NOT FOR INCOME V V 01 .HANGING OUT, FOOLING AROUND, V V -9 .DK/NO RESPONSE .RESTING
-9 .DK/NO RESPONSE V D TM7721 1890 V RANGE = (-9:8)D TM7712 2 1872 WORKING (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .FOR INCOME RANGE = (-9:1)V PHYSICAL EXERCISE OR SPORTS V 02 .NOT FOR INCOME (SECOND YOUNGEST CHILD) V 07 .FOR INCOME 00 .NOT APPLICABLE V V 01 .HANGING OUT, FOOLING AROUND, 08 .NOT FOR INCOME V V -9 .DK/NO RESPONSE V .RESTING 7.7 -9 .DK/NO RESPONSE D TM7722 2 1892 V RANGE = (-9:8) D TM7713 2 WORKING (FIFTH YOUNGEST CHILD) 1874 RANGE = (-9:1)00 .NOT APPLICABLE 01 .FOR INCOME PHYSICAL EXERCISE OR SPORTS V 02 .NOT FOR INCOME (THIRD YOUNGEST CHILD) V 00 .NOT APPLICABLE V V 07 .FOR INCOME 01 .HANGING OUT, FOOLING AROUND, 08 .NOT FOR INCOME V V .RESTING
-9 .DK/NO RESPONSE -9 .DK/NO RESPONSE V V D TM7723 2 1894 RANGE = (-9:8)D TM7714 2 1876 RANGE = (-9:1)WORKING (SIXTH YOUNGEST CHILD) 00 .NOT APPLICABLE PHYSICAL EXERCISE OR SPORTS 01 .FOR INCOME (FOURTH YOUNGEST CHILD) V 02 .NOT FOR INCOME 00 .NOT APPLICABLE V 01 .HANGING OUT, FOOLING AROUND, 07 .FOR INCOME 08 .NOT FOR INCOME V V V .RESTING
-9 .DK/NO RESPONSE V V -9 .DK/NO RESPONSE V 1896 D TM7715 2 1878 D TM7724 2 RANGE = (-9:1)RANGE = (-9:8)WORKING (SEVENTH YOUNGEST CHILD) PHYSICAL EXERCISE OR SPORTS (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 00 .NOT APPLICABLE 01 .FOR INCOME V V 01 .HANGING OUT, FOOLING AROUND, 02 .NOT FOR INCOME V V V .RESTING 07 .FOR INCOME -9 .DK/NO RESPONSE 08 .NOT FOR INCOME V -9 .DK/NO RESPONSE D TM7716 2 1880 RANGE = (-9:1)PHYSICAL EXERCISE OR SPORTS (SIXTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .HANGING OUT, FOOLING AROUND, V V .RESTING
-9 .DK/NO RESPONSE

10 .TRUCK OR OTHER COMMERICAL

.VEHICLE
11 .MOTORCYCLE, ATV

12 .WORK EQUIPMENT

-9 .DK/NO RESPONSE

13 .OTHER

DATA SIZE BEGIN DATA SIZE BEGIN 2 1898 D TM7725 D TM7730 2 1908 RANGE = (-9:13)RANGE = (-9:13)DRIVING/RIDING IN MOTORIZED VEHICLE DRIVING/RIDING IN MOTORIZED VEHICLE (CHECK TYPE OF VEHICLE) (YOUNGEST (CHECK TYPE OF VEHICLE) CHILD) (SIXTH YOUNGEST CHILD) 00 .NOT APPLICABLE 09 .PASSENGER VEHICLE (INCLUDES 00 .NOT APPLICABLE 09 .PASSENGER VEHICLE (INCLUDES 77 .LIGHT TRUCK, VAN) V .LIGHT TRUCK, VAN) 10 .TRUCK OR OTHER COMMERICAL V 10 .TRUCK OR OTHER COMMERICAL .VEHICLE
11 .MOTORCYCLE, ATV .VEHICLE
11 .MOTORCYCLE, ATV V ٦,7 12 .WORK EQUIPMENT V 12 .WORK EQUIPMENT 13 .OTHER V 13 .OTHER -9 .DK/NO RESPONSE -9 .DK/NO RESPONSE V D TM7726 2 1900 D TM7731 2 1910 RANGE = (-9:13)RANGE = (-9:13)DRIVING/RIDING IN MOTORIZED VEHICLE (CHECK TYPE OF VEHICLE) DRIVING/RIDING IN MOTORIZED VEHICLE CHECK TYPE OF VEHICLE) (SEVENTH YOUNGEST CHILD) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 00 .NOT APPLICABLE 09 .PASSENGER VEHICLE (INCLUDES 09 .PASSENGER VEHICLE (INCLUDES .LIGHT TRUCK, VAN) .LIGHT TRUCK, VAN) V 10 .TRUCK OR OTHER COMMERICAL 10 .TRUCK OR OTHER COMMERICAL V .VEHICLE ٦,7 .VEHICLE 11 .MOTORCYCLE, ATV V 11 .MOTORCYCLE, ATV 12 .WORK EQUIPMENT V 12 .WORK EQUIPMENT 13 .OTHER V 13 .OTHER -9 .DK/NO RESPONSE V -9 .DK/NO RESPONSE D TM7727 2 1902 D TM7732 2 1912 RANGE = (-9:13)RANGE = (-9:13)DRIVING/RIDING IN MOTORIZED VEHICLE MOTORIZED VEHICLE(NOT AS PASSENGER) (CHECK TYPE OF VEHICLE) (CHECK TYPE OF VEHICLE) (THIRD YOUNGEST CHILD) (YOUNGEST CHILD) 00 .NOT APPLICABLE 00 .NOT APPLICABLE 09 .PASSENGER VEHICLE (INCLUDES V 09 .PASSENGER VEHICLE (INCLUDES .LIGHT TRUCK, VAN) .LIGHT TRUCK, VAN) 10 .TRUCK OR OTHER COMMERICAL 10 .TRUCK OR OTHER COMMERICAL V .VEHICLE
11 .MOTORCYCLE, ATV .VEHICLE
11 .MOTORCYCLE, ATV V ٦,7 12 .WORK EQUIPMENT V 12 .WORK EQUIPMENT 13 .OTHER V 13 .OTHER -9 .DK/NO RESPONSE V -9 .DK/NO RESPONSE 7728 2 1904 RANGE = (-9:13) 7733 2 1914 RANGE = (-9:18) D TM7728 D TM7733 DRIVING/RIDING IN MOTORIZED VEHICLE (CHECK TYPE OF VEHICLE) MOTORIZED VEHICLE(NOT AS PASSENGER) (CHECK TYPE OF VEHICLE) (FOURTH YOUNGEST CHILD) (SECOND YOUNGEST CHILD) V 00 .NOT APPLICABLE 00 .NOT APPLICABLE 14 .PASSENGER VEHICLE (INCLUDES 09 .PASSENGER VEHICLE (INCLUDES .LIGHT TRUCK, VAN) .LIGHT TRUCK, VAN) 10 .TRUCK OR OTHER COMMERICAL V 15 .TRUCK OR OTHER COMMERICAL .VEHICLE V .VEHICLE 11 .MOTORCYCLE, ATV V 16 .MOTORCYCLE, ATV 12 .WORK EQUIPMENT ٦,7 17 .WORK EQUIPMENT 13 .OTHER V 18 .OTHER -9 .DK/NO RESPONSE V -9 .DK/NO RESPONSE D TM7729 2 1906 D TM7734 1916 RANGE = (-9:13)RANGE = (-9:18)DRIVING/RIDING IN MOTORIZED VEHICLE (CHECK TYPE OF VEHICLE) MOTORIZED VEHICLE(NOT AS PASSENGER) (CHECK TYPE OF VEHICLE) (FIFTH YOUNGEST CHILD) (THIRD YOUNGEST CHILD) 77 00 .NOT APPLICABLE ٦,7 00 .NOT APPLICABLE 09 .PASSENGER VEHICLE (INCLUDES 14 .PASSENGER VEHICLE (INCLUDES .LIGHT TRUCK, VAN) .LIGHT TRUCK, VAN)

15 .TRUCK OR OTHER COMMERICAL

.VEHICLE
16 .MOTORCYCLE, ATV

17 .WORK EQUIPMENT

-9 .DK/NO RESPONSE

18 .OTHER

V

V

V

D	ATA SIZE BEGIN	DATA	SIZI	E BEGIN
П	TM7735 2 1918	D TM7741	2	1930
٦	RANGE = $(-9:18)$	RANGE		
	MOTORIZED VEHICLE(NOT AS PASSENGER)			ED VEHICLE(AS A RIDER OR
	(CHECK TYPE OF VEHICLE) (FOURTH YOUNGEST CHILD)			(THIRD YOUNGEST CHILD) T APPLICABLE
V	· · · · · · · · · · · · · · · · · · ·		9 .BI	
V				ATES, SKATEBOARDS
V	·			RSE, OTHER ANIMAL
V	• •		2 .OT	
V				/NO RESPONSE
V		v –	J .DIK	/ NO RESPONSE
V		D TM7742	2	1022
V		RANGE		
V				ED VEHICLE(AS A RIDER OR
٧	J.DK/NO KEDIONDE			(FOUR YOUNGEST CHILD)
ח	TM7736 2 1920			T APPLICABLE
_	RANGE = $(-9:18)$		9 .BI	
	MOTORIZED VEHICLE(NOT AS PASSENGER)			ATES,SKATEBOARDS
	(CHECK TYPE OF VEHICLE)			RSE, OTHER ANIMAL
	(FIFTH YOUNGEST CHILD)		2 .OT	
V				/NO RESPONSE
V				
V		D TM7743	2	1934
V		RANGE	= (-9	:22)
V	.VEHICLE			ED VEHICLE(AS A RIDER OR
V				(FIFTH YOUNGEST CHILD)
V	17 .WORK EQUIPMENT			T APPLICABLE
V			9 .BI	
V	-9 .DK/NO RESPONSE	V 2	0 .SK	ATES,SKATEBOARDS
				RSE, OTHER ANIMAL
D	TM7737 2 1922		2 .OT	
	RANGE = (-9:18)	V -	9 .DK	/NO RESPONSE
	MOTORIZED VEHICLE(NOT AS PASSENGER)			
	(CHECK TYPE OF VEHICLE)	D TM7744	2	1936
	(SIXTH YOUNGEST CHILD)	RANGE	= (-9	:22)
V	00 .NOT APPLICABLE	NON-MO	TORIZ	ED VEHICLE(AS A RIDER OR
V	14 .PASSENGER VEHICLE (INCLUDES	NON-RI	DER)	(SIXTH YOUNGEST CHILD)
V				T APPLICABLE
V	15 .TRUCK OR OTHER COMMERICAL	V 1	9 .BI	KES
V	.VEHICLE	V 2	0 .SK	ATES,SKATEBOARDS
V	16 .MOTORCYCLE, ATV			RSE, OTHER ANIMAL
V	17 .WORK EQUIPMENT	V 2	2 .OT	HER
V	18 .OTHER	V -	9 .DK	/NO RESPONSE
V	-9 .DK/NO RESPONSE			
		D TM7745	2	1938
D	TM7738 2 1924	RANGE	= (-9	:22)
	RANGE = (-9:18)			ED VEHICLE(AS A RIDER OR
	MOTORIZED VEHICLE(NOT AS PASSENGER)			(SEVENTH YOUNGEST CHILD)
	(CHECK TYPE OF VEHICLE)			T APPLICABLE
	(SEVENTH YOUNGEST CHILD)		9 .BII	
V				ATES, SKATEBOARDS
V	·			RSE, OTHER ANIMAL
V			2 .OT	
V		V -	9 .DK	/NO RESPONSE
V				
V	•	D TM7746		
V		RANGE		
V		V (YOUNG		· · · · · · · · · · · · · · · · · · ·
V	-9 .DK/NO RESPONSE			T APPLICABLE
Г	mM7720 2 1026			OKING (AT HOME OR WORK)
ע	TM7739 2 1926	v –	J .UK	/NO RESPONSE
	RANGE = (-9:22)	D BM7747	2	1042
	NON-MOTORIZED VEHICLE(AS A RIDER OR	D TM7747		
V	NON-RIDER) (YOUNGEST CHILD) 00 .NOT APPLICABLE	RANGE		:1) NGEST CHILD)
V				T APPLICABLE
V	·			OKING (AT HOME OR WORK)
V		ν -	J .UK	/NO RESPONSE
V		D TM7748	2	1044
V	-9 .DK/NO RESPONSE			
_	TM7740 2 1928	RANGE		:1) GEST CHILD)
ע	RANGE = (-9:22)			GEST CHILD) T APPLICABLE
	· · · · · ·			
	NON-MOTORIZED VEHICLE(AS A RIDER OR			OKING (AT HOME OR WORK)
V	NON-RIDER) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE	v –	J .UK.	/NO RESPONSE
V		D TM7749	2	1946
V	•	RANGE		:1) GEST CHILD)
V	,			GEST CHILD) T APPLICABLE
V				OKING (AT HOME OR WORK)
٧	- 7 .DR/NO RESPONSE			/NO RESPONSE
		•	- ·	,

D TM7750 2 1948		D TM7	762 2 1972
RANGE = (-9:1)	,		RANGE = (-9:1)
(FIFTH YOUNGEST CH: V 00 .NOT APPLIC	•		(THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE
	AT HOME OR WORK)	V	01 .SLEEPING
V -9 .DK/NO RESI		V	
D BM77751 0 1050		D EM2	762 2 1074
D TM7751 2 1950 RANGE = $(-9:1)$			763 2 1974 RANGE = (-9:1)
(SIXTH YOUNGEST CH	ILD)		(FOURTH YOUNGEST CHILD)
V 00 .NOT APPLIC		V	00 .NOT APPLICABLE
	AT HOME OR WORK)	V	01 .SLEEPING
V -9 .DK/NO RESI	PONSE	V	-9 .DK/NO RESPONSE
D TM7752 2 1952		D TM7	764 2 1976
RANGE = (-9:1)			RANGE = (-9:1)
(SEVENTH YOUNGEST (•		(FIFTH YOUNGEST CHILD)
V 00 .NOT APPLIC	CABLE AT HOME OR WORK)	V V	00 .NOT APPLICABLE 01 .SLEEPING
V -9 .DK/NO RESI		V	-9 .DK/NO RESPONSE
D TM7753 2 1954			765 2 1978
RANGE = (-9:1) (YOUNGEST CHILD)			RANGE = (-9:1) (SIXTH YOUNGEST CHILD)
V 00 .NOT APPLIC	CABLE		00 .NOT APPLICABLE
V 01 .EATING,DR	INKING	V	01 .SLEEPING
V -9 .DK/NO RESI	PONSE	V	-9 .DK/NO RESPONSE
D TM7754 2 1956		р тм7	766 2 1980
RANGE = $(-9:1)$			RANGE = (-9:1)
(SECOND YOUNGEST C	HILD)		(SEVENTH YOUNGEST CHILD)
V 00 .NOT APPLIC	CABLE	V	00 .NOT APPLICABLE
V 01 EATING, DR		V	01 .SLEEPING
V -9 .DK/NO RESI	PONSE	V	-9 .DK/NO RESPONSE
D TM7755 2 1958		D TM7	767 2 1982
RANGE = (-9:1)		1	RANGE = (-9:1)
(THIRD YOUNGEST CH			(YOUNGEST CHILD)
V 00 .NOT APPLIC		V	00 .NOT APPLICABLE 01 .UNSPECIFIED
TZ 01 DAMING DD	INKING		UI .UNSPECIFIED
V 01 .EATING,DR:	PONSE	V	
V 01 .EATING,DR: V -9 .DK/NO RESI	PONSE		-9 .DK/NO RESPONSE
V -9 .DK/NO RESID TM7756 2 1960	PONSE	V D TM7	-9 .DK/NO RESPONSE
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1)		V D TM7	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1)
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI	HILD)	V D TM7	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD)
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC	HILD) CABLE	V D TM7	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI	HILD) CABLE INKING	V D TM7	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD)
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI	HILD) CABLE INKING	V D TM7' 1 V V V	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962	HILD) CABLE INKING	V D TM7 V V V D TM7	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1)	HILD) CABLE INKING PONSE	V D TM7 1 V V V D TM7	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1)
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962	HILD) CABLE INKING PONSE	V D TM7 1 V V V D TM7	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR:	HILD) CABLE INKING PONSE ILD) CABLE INKING	V D TM7 V V D TM7 1 V V V V V V V V	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLI V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 00 .NOT APPLI O .NOT APPLI	HILD) CABLE INKING PONSE ILD) CABLE INKING	V D TM7 V V V D TM7 1	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI	HILD) CABLE INKING PONSE ILD) CABLE INKING	V D TM7 V V V D TM7	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR:	HILD) CABLE INKING PONSE ILD) CABLE INKING	V D TM7 V V D TM7 V V D TM7 D TM7 D TM7	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 01 .EATING, DR: V 01 .EATING, DR: V 01 .EATING, DR: D TM7758 2 1964 RANGE = (-9:1) (SIXTH YOUNGEST CH:	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE	V D TM7 V V D TM7 V V D TM7 1	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD)
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 01 .EATING, DR: V 01 .EATING, DR: V 01 .EATING, DR: V 01 .EATING	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE	V D TM7 V V V D TM7 1 V V V V V V V V V V V V V V V V V V	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7758 2 1964 RANGE = (-9:1) (SIXTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 01 .EATING, DR: V 01 .EATING, DR:	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING	V D TM7 V V V D TM7 1 V V V V V V V V V V V V V V V V V V	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 01 .EATING, DR: V 01 .EATING, DR: V 01 .EATING, DR: V 01 .EATING	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING	V D TM7 V V V D TM7 1 V V V V V V V V V V V V V V V V V V	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 01 .EATING, DR: V 01 .EATING, DR: V 01 .EATING, DR: V 09 .DK/NO RESI D TM7758 2 1964 RANGE = (-9:1) (SIXTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 01 .EATING, DR: V 01 .EATING, DR: V 01 .EATING, DR: D TM7759 2 1966	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING	V D TM7 V V V D TM7 V V V V D TM7 D TM7 D TM7	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 01 .EATING, DR: V 01 .EATING, DR: V -9 .DK/NO RESI D TM7758 2 1964 RANGE = (-9:1) (SIXTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: D TM7759 2 1966 RANGE = (-9:1)	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING PONSE	V D TM7 1 V V V D TM7 1 V V V D TM7 1 V V V D TM7 1	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLI(V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 00 .NOT APPLI(V 01 .EATING, DR: V 01 .EATING, DR: V 02 .DK/NO RESI D TM7758 2 1964 RANGE = (-9:1) (SIXTH YOUNGEST CH: V 00 .NOT APPLI(V 01 .EATING, DR: C 01 .NOT APPLI(C 02 .NOT APPLI(C 03 .NOT APPLI(C 04 .NOT APPLI(C 05 .NOT APPLI(C 06 .NOT APPLI(C 07 .NOT APPLI(C 08 .NOT APPLI(C 09 .NOT APPLI(C 09 .NOT APPLI(C 01 .EATING, DR: C 01 .NOT APPLI(C 01	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING PONSE CABLE INKING PONSE	V D TM7 1 V V V D TM7 1 V V V D TM7 1 1 V V V D TM7 1 1 V V V V D TM7 1	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 01 .EATING, DR: V 02 .DK/NO RESI D TM7758 2 1964 RANGE = (-9:1) (SIXTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 01 .EATING, DR: V 02 .DK/NO RESI D TM7759 2 1966 RANGE = (-9:1) (SEVENTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 02 .DK/NO RESI	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING PONSE CHILD) CABLE CHILD) CABLE	V D TM7 1 V V V D TM7 1 V V V D TM7 1 V V V V V V V V V V V V V V V V V V	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE
V -9 .DK/NO RESI D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLI(V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 00 .NOT APPLI(V 01 .EATING, DR: V 01 .EATING, DR: V 02 .DK/NO RESI D TM7758 2 1964 RANGE = (-9:1) (SIXTH YOUNGEST CH: V 00 .NOT APPLI(V 01 .EATING, DR: C 01 .NOT APPLI(C 02 .NOT APPLI(C 03 .NOT APPLI(C 04 .NOT APPLI(C 05 .NOT APPLI(C 06 .NOT APPLI(C 07 .NOT APPLI(C 08 .NOT APPLI(C 09 .NOT APPLI(C 09 .NOT APPLI(C 01 .EATING, DR: C 01 .NOT APPLI(C 01	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING PONSE CHILD) CABLE INKING INKING PONSE	V D TM7 1 V V V D TM7 1 V V V D TM7 1 1 V V V D TM7 1 1 V V V V D TM7 1	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE
D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 01 .EATING, DR: V 01 .EATING, DR: V 02 .DK/NO RESI D TM7758 2 1964 RANGE = (-9:1) (SIXTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 00 .NOT APPLIC V 01 .EATING, DR:	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING PONSE CHILD) CABLE INKING INKING PONSE	V D TM7 1 V V V D TM7 1 V V V V D TM7 1 V V V V V V V V V V V V V V V V V V	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE
D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 01 .EATING, DR: V 02 .DK/NO RESI D TM7758 2 1964 RANGE = (-9:1) (SIXTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 01 .EATING, DR: V 01 .EATING, DR: V 02 .DK/NO RESI D TM7759 2 1966 RANGE = (-9:1) (SEVENTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 09 .DK/NO RESI D TM7760 2 1968	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING PONSE CHILD) CABLE INKING INKING PONSE	V D TM7 1 V V V D TM7 1 V V V V D TM7 1 V V V D TM7 1 1 V V V D TM7 1	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE
D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 01 .EATING, DR: V 02 .DK/NO RESI	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING PONSE CHILD) CABLE INKING INKING PONSE	V D TM7 1 V V V D TM7 1 V V V D TM7 1 V V V D TM7 1 1 V V V D TM7 1 1 V V V V V V V V V V V V V V V V V	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE
D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 01 .EATING, DR: V 02 .DK/NO RESI D TM7758 2 1964 RANGE = (-9:1) (SIXTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 01 .EATING, DR: V 01 .EATING, DR: V 02 .DK/NO RESI D TM7759 2 1966 RANGE = (-9:1) (SEVENTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 09 .DK/NO RESI D TM7760 2 1968	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE	V D TM7 1 V V V D TM7 1 V V V D TM7 1 V V V D TM7 1 1 V V V D TM7 1 1 V V V V V V V V V V V V V V V V V	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE
D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 09 .DK/NO RESI D TM7759 2 1966 RANGE = (-9:1) (SEVENTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 09 .DK/NO RESI D TM7760 2 1968 RANGE = (-9:1) (YOUNGEST CHILD) V 00 .NOT APPLIC V 01 .SLEEPING	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE	V D TM7 1 V V V D TM7 1 V V V D TM7 1 V V V V D TM7 1 V V V V V V V V V V V V V V V V V V	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 772 2 1992 RANGE = (-9:1) (SIXTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED
D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 01 .EATING, DR: V 01 .EATING, DR: V 02 .DK/NO RESI D TM7758 2 1964 RANGE = (-9:1) (SIXTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 09 .DK/NO RESI D TM7759 2 1966 RANGE = (-9:1) (SEVENTH YOUNGEST CH: V 01 .EATING, DR: V 09 .DK/NO RESI D TM7760 2 1968 RANGE = (-9:1) (YOUNGEST CHILD) V 00 .NOT APPLIC	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE	V D TM7 1 V V V D TM7 1 V V V D TM7 1 V V V V D TM7 1 V V V V V V V V V V V V V V V V V V	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE
D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 01 .EATING, DR: V 01 .EATING, DR: V 01 .EATING, DR: V 01 .EATING, DR: V 09 .DK/NO RESI D TM7758 2 1964 RANGE = (-9:1) (SIXTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7759 2 1966 RANGE = (-9:1) (SEVENTH YOUNGEST CH: V 01 .EATING, DR: V 09 .DK/NO RESI D TM7759 2 1966 RANGE = (-9:1) (SEVENTH YOUNGEST CH: V 01 .EATING, DR: V 09 .DK/NO RESI D TM7760 2 1968 RANGE = (-9:1) (YOUNGEST CHILD) V 01 .SLEEPING V -9 .DK/NO RESI	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE	V D TM7 V V V D TM7 1 V V V D TM7 1 V V V V D TM7 1 1 V V V V V V V V V V V V V V V V V	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 772 2 1992 RANGE = (-9:1) (SIXTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE
D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 09 .DK/NO RESI D TM7759 2 1966 RANGE = (-9:1) (SEVENTH YOUNGEST CH: V 00 .NOT APPLIC V 01 .EATING, DR: V 09 .DK/NO RESI D TM7760 2 1968 RANGE = (-9:1) (YOUNGEST CHILD) V 00 .NOT APPLIC V 01 .SLEEPING	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE	V D TM7' 1 V V V V D TM7' 1	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 772 2 1992 RANGE = (-9:1) (SIXTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED
D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR. V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH. V 01 .EATING, DR. D TM7759 2 1966 RANGE = (-9:1) (SEVENTH YOUNGEST CH. V 01 .EATING, DR. V 01 .SLEEPING V 01 .SLEEPING V 01 .SLEEPING V 09 .DK/NO RESI D TM7761 2 1970 RANGE = (-9:1) (SECOND YOUNGEST CI	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE CABLE HILD)	V D TM7 V V V D TM7 1 V V V V D TM7 1 1 V V V V D TM7 1 1 V V V V D TM7 1 1 V V V V V V V V V V V V V V V V V	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 772 2 1992 RANGE = (-9:1) (SIXTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 772 2 1992 RANGE = (-9:1) (SIXTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE
D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR: V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH: V 01 .EATING, DR: V 02 .DK/NO RESI	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE CABLE HILD)	V D TM7 1 V V V D TM7 1 V V V D TM7 1 V V V V D TM7 1 V V V V V V V V V V V V V V V V V V	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 772 2 1992 RANGE = (-9:1) (SIXTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 773 2 1994 RANGE = (-9:1) (SEVENTH YOUNGEST CHILD) 00 .NOT APPLICABLE
D TM7756 2 1960 RANGE = (-9:1) (FOURTH YOUNGEST CI V 00 .NOT APPLIC V 01 .EATING, DR. V -9 .DK/NO RESI D TM7757 2 1962 RANGE = (-9:1) (FIFTH YOUNGEST CH. V 01 .EATING, DR. D TM7759 2 1966 RANGE = (-9:1) (SEVENTH YOUNGEST CH. V 01 .EATING, DR. V 01 .SLEEPING V 01 .SLEEPING V 01 .SLEEPING V 09 .DK/NO RESI D TM7761 2 1970 RANGE = (-9:1) (SECOND YOUNGEST CI	HILD) CABLE INKING PONSE ILD) CABLE INKING PONSE ILD) CABLE INKING PONSE CHILD) CABLE INKING PONSE CABLE INKING PONSE CABLE HILD) CABLE	V D TM7 V V V D TM7 1 V V V V D TM7 1 1 V V V V D TM7 1 1 V V V V D TM7 1 1 V V V V V V V V V V V V V V V V V	-9 .DK/NO RESPONSE 768 2 1984 RANGE = (-9:1) (SECOND YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 769 2 1986 RANGE = (-9:1) (THIRD YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 770 2 1988 RANGE = (-9:1) (FOURTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 771 2 1990 RANGE = (-9:1) (FIFTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 772 2 1992 RANGE = (-9:1) (SIXTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE 772 2 1992 RANGE = (-9:1) (SIXTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .UNSPECIFIED -9 .DK/NO RESPONSE

DATA SIZE BEGIN	DATA SIZE BEGIN
D TM7774 3 1996	D TM7784 2 2023
RANGE = (0:999)	RANGE = (-9:2)
TRANSCRIBE YOUNGEST CHILD'S PERSON	OWN HOME (FOURTH YOUNGEST CHILD)
NUMBER AND NAME FROM TM7438	V 00 .NOT APPLICABLE
V 000 .NOT APPLICABLE	V 01 .INSIDE
V 001 - 999 .PERSON NUMBER	V 02 .OUTSIDE
D ENGIFIE 2 1000	V -9 .DK/NO RESPONSE
D TM7775 3 1999 RANGE = (0:999)	D TM7785 2 2025
TRANSCRIBE SECOND YOUNGEST CHILD'S	RANGE = (-9:2)
PERSON NUMBER AND NAME FROM TM7438	OWN HOME (FIFTH YOUNGEST CHILD)
V 000 .NOT APPLICABLE	V 00 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER	V 01 .INSIDE
	V 02 .OUTSIDE
D TM7776 3 2002	V -9 .DK/NO RESPONSE
RANGE = (0:999)	D TVEEEOC 0 000E
TRANSCRIBE THIRD YOUNGEST CHILD'S PERSON NUMBER AND NAME FROM TM7439	D TM7786 2 2027 RANGE = (-9:2)
V 000 .NOT APPLICABLE	OWN HOME (SIXTH YOUNGEST CHILD)
V 001 - 999 .PERSON NUMBER	V 00 .NOT APPLICABLE
	V 01 .INSIDE
D TM7777 3 2005	V 02 .OUTSIDE
RANGE = (0:999)	V -9 .DK/NO RESPONSE
TRANSCRIBE FOURTH YOUNGEST CHILD'S	
PERSON NUMBER AND NAME FROM TM7440	D TM7787 2 2029
V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER	RANGE = (-9:2) OWN HOME (SEVENTH YOUNGEST CHILD)
V UUI - 999 .PERSON NUMBER	V 00 .NOT APPLICABLE
D TM7778 3 2008	V 01 .INSIDE
RANGE = (0:999)	V 02 .OUTSIDE
TRANSCRIBE FIFTH YOUNGEST CHILD'S	V -9 .DK/NO RESPONSE
PERSON NUMBER AND NAME FROM TM7441	
V 000 .NOT APPLICABLE	D TM7788 2 2031
V 001 - 999 .PERSON NUMBER	RANGE = $(-9:4)$
D TM7779 3 2011	OTHER HOME (YOUNGEST CHILD) V 00 .NOT APPLICABLE
RANGE = (0:999)	V 00 .NOT APPLICABLE V 01 .INSIDE
TRANSCRIBE SIXTH YOUNGEST CHILD'S	V 01 .INSIDE V 02 .OUTSIDE
PERSON NUMBER AND NAME FROM TM7442	V 03 .INSIDE
V 000 .NOT APPLICABLE	V 04 .OUTSIDE
V 001 - 999 .PERSON NUMBER	V -9 .DK/NO RESPONSE
D TM7780 3 2014	D TM7789 2 2033
RANGE = (0:999)	RANGE = (-9:4)
TRANSCRIBE SEVENTH YOUNGEST CHILD'S PERSON NUMBER AND NAME FROM TM7443	OTHER HOME (SECOND YOUNGEST CHILD) V 00 .NOT APPLICABLE
V 000 NOT APPLICABLE	V 01 .INSIDE
V 001 - 999 .PERSON NUMBER	V 02 .OUTSIDE
	V 03 .INSIDE
*********	V 04 .OUTSIDE
* WHERE DID THE INJURY OR POISONING *	V -9 .DK/NO RESPONSE
* HAPPEN? (MARK ALL THAT APPLY FOR EACH *	D III II I
* CATEGORY)	D TM7790 2 2035 RANGE = $(-9:4)$
	OTHER HOME (THIRD YOUNGEST CHILD)
D TM7781 2 2017	V 00 .NOT APPLICABLE
RANGE = (-9:2)	V 01 .INSIDE
OWN HOME	V 02 .OUTSIDE
(YOUNGEST CHILD)	V 03 .INSIDE
V 00 .NOT APPLICABLE	V 04 .OUTSIDE
V 01 .INSIDE V 02 .OUTSIDE	V -9 .DK/NO RESPONSE
V -9 .DK/NO RESPONSE	D TM7791 2 2037
J. DR/ NO RESPONSE	RANGE = (-9:4)
D TM7782 2 2019	OTHER HOME (FOURTH YOUNGEST CHILD)
RANGE = (-9:2)	V 00 .NOT APPLICABLE
OWN HOME (SECOND YOUNGEST CHILD)	V 01 .INSIDE
V 00 .NOT APPLICABLE	V 02 .OUTSIDE
V 01 .INSIDE	V 03 .INSIDE
V 02 .OUTSIDE V -9 .DK/NO RESPONSE	V 04 .OUTSIDE V -9 .DK/NO RESPONSE
ACMORCAN ON /NU. 6-	V -3 .DK/NO KESPONSE
D TM7783 2 2021	D TM7792 2 2039
RANGE = (-9:2)	RANGE = (-9:4)
OWN HOME (THIRD YOUNGEST CHILD)	OTHER HOME (FIFTH YOUNGEST CHILD)
V 00 .NOT APPLICABLE	V 00 .NOT APPLICABLE
V 01 .INSIDE	V 01 .INSIDE
V 02 .OUTSIDE	V 02 .OUTSIDE
V -9 .DK/NO RESPONSE	V 03 .INSIDE V 04 .OUTSIDE
	V -9 .DK/NO RESPONSE
	,

DATA	SIZE BEGIN	DATA	SIZE BEGIN
D TM7793		D TM7801	
	= (-9:4) HOME (SIXTH YOUNGEST CHILD)	RANGE =	
	OME (SIXIH YOUNGESI CHILD) NOT APPLICABLE		(SEVENTH YOUNGEST CHILD) .NOT APPLICABLE
	.INSIDE		.INSIDE
	2 .OUTSIDE		.OUTSIDE
	3 .INSIDE 4 .OUTSIDE		.INSIDE .OUTSIDE
	DK/NO RESPONSE		.DK/NO RESPONSE
D TM7794		D TM7802	
	= (-9:4) HOME (SEVENTH YOUNGEST CHILD)	RANGE =	(-9:1) ST CHILD)
) .NOT APPLICABLE		.NOT APPLICABLE
V 0	.INSIDE	V 01	.STREET/HIGHWAY,SIDEWALK
	2 .OUTSIDE	V -9	.DK/NO RESPONSE
	3 .INSIDE 4 .OUTSIDE	D TM7803	2 2061
	D.DK/NO RESPONSE	RANGE =	
			YOUNGEST CHILD)
D TM7795			.NOT APPLICABLE
	= (-9:6) (YOUNGEST CHILD)		.STREET/HIGHWAY,SIDEWALK .DK/NO RESPONSE
) .NOT APPLICABLE	•	· Bic, ito itabliones
	.INSIDE	D TM7804	
	2 .OUTSIDE	RANGE =	
	5 .INSIDE 5 .OUTSIDE		YOUNGEST CHILD) .NOT APPLICABLE
	D.DK/NO RESPONSE	V 01	.STREET/HIGHWAY,SIDEWALK
		V -9	.DK/NO RESPONSE
D TM7796	2 2047 = (-9:6)	D TM7805	2 2065
	(SECOND YOUNGEST CHILD)	RANGE =	
) .NOT APPLICABLE		YOUNGEST CHILD)
	.INSIDE		.NOT APPLICABLE
	2 .OUTSIDE 5 .INSIDE		.STREET/HIGHWAY,SIDEWALK .DK/NO RESPONSE
	O .INSIDE 5 .OUTSIDE	v -9	.DR/NO RESPONSE
	O .DK/NO RESPONSE	D TM7806	2 2067
	0.0040	RANGE =	
D TM7797	2 2049 = (-9:6)		YOUNGEST CHILD) .NOT APPLICABLE
	(THIRD YOUNGEST CHILD)		.STREET/HIGHWAY,SIDEWALK
V 0	.NOT APPLICABLE		.DK/NO RESPONSE
	L .INSIDE 2 .OUTSIDE	D TM7807	2 2069
	5 .INSIDE	RANGE =	
	OUTSIDE		YOUNGEST CHILD)
ν -	D.DK/NO RESPONSE		.NOT APPLICABLE
D TM7798	2 2051		.STREET/HIGHWAY,SIDEWALK .DK/NO RESPONSE
	= (-9:6)	v -9	.DR/NO RESPONSE
	(FOURTH YOUNGEST CHILD)	D TM7808	
) .NOT APPLICABLE	RANGE =	
	L .INSIDE 2 .OUTSIDE	•	H YOUNGEST CHILD) .NOT APPLICABLE
	5 .INSIDE		.STREET/HIGHWAY,SIDEWALK
	OUTSIDE .	V -9	.DK/NO RESPONSE
V -	O .DK/NO RESPONSE	D 000	2 2072
D TM7799	2 2053	D TM7809 RANGE =	
	= (-9:6)		ST CHILD)
	(FIFTH YOUNGEST CHILD)		.NOT APPLICABLE
) .NOT APPLICABLE L .INSIDE		.PARKING LOT .DK/NO RESPONSE
	OUTSIDE	v -9	.DR/NO RESPONSE
V 0	5 .INSIDE	D TM7810	2 2075
	OUTSIDE	RANGE =	
Λ -	O .DK/NO RESPONSE		YOUNGEST CHILD) .NOT APPLICABLE
D TM7800	2 2055		.PARKING LOT
RANGE	= (-9:6)		.DK/NO RESPONSE
	(SIXTH YOUNGEST CHILD)	D 011	2 2077
) .NOT APPLICABLE L .INSIDE	D TM7811 RANGE =	
	2 .OUTSIDE		YOUNGEST CHILD)
V 0	5 .INSIDE	V 00	.NOT APPLICABLE
	OUTSIDE		.PARKING LOT
v –	O .DK/NO RESPONSE	v -9	.DK/NO RESPONSE

DATA SIZE BEGIN DATA SIZE BEGIN D TM7812 2 2079 D TM7823 2 2101 RANGE = (-9:1)RANGE = (-9:1) (FOURTH YOUNGEST CHILD) (YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .PARKING LOT -9 .DK/NO RESPONSE 00 .NOT APPLICABLE 01 .PARK,PLAY-GROUNDS,PLAYING V V .FIELDS, BIKE PATH
-9 .DK/NO RESPONSE ٦,7 V V D TM7813 2 2081 RANGE = (-9:1) D TM7824 2 2103 (FIFTH YOUNGEST CHILD) RANGE = (-9:1)00 .NOT APPLICABLE 01 .PARKING LOT (SECOND YOUNGEST CHILD) V 00 .NOT APPLICABLE V 01 .PARK,PLAY-GROUNDS,PLAYING -9 .DK/NO RESPONSE V V .FIELDS, BIKE PATH
-9 .DK/NO RESPONSE V D TM7814 2 2083 V RANGE = (-9:1)D TM7825 2 2105 (SIXTH YOUNGEST CHILD) 00 .NOT APPLICABLE 01 .PARKING LOT -9 .DK/NO RESPONSE RANGE = (-9:1)(THIRD YOUNGEST CHILD) V 00 .NOT APPLICABLE
01 .PARK,PLAY-GROUNDS,PLAYING V V .FIELDS, BIKE PATH
-9 .DK/NO RESPONSE D TM7815 2 2085 ٦,7 RANGE = (-9:1) V (SEVENTH YOUNGEST CHILD) 00 .NOT APPLICABLE
01 .PARKING LOT D TM7826 2 2107 V RANGE = (-9:1)V -9 .DK/NO RESPONSE (FOURTH YOUNGEST CHILD) V 00 .NOT APPLICABLE 01 .PARK,PLAY-GROUNDS,PLAYING D TM7816 2 2087 V RANGE = (-9:1) .FIELDS, BIKE PATH
-9 .DK/NO RESPONSE 7.7 (YOUNGEST CHILD) V 00 .NOT APPLICABLE 77 2 2109 01 .RECREATION CENTER, SPORT D TM7827 V .FACILITY
-9 .DK/NO RESPONSE RANGE = (-9:1)77 (FIFTH YOUNGEST CHILD) V 00 .NOT APPLICABLE 01 .PARK, PLAY-GROUNDS, PLAYING 2 2089 D TM7817 V .FIELDS, BIKE PATH
-9 .DK/NO RESPONSE RANGE = (-9:1) V (SECOND YOUNGEST CHILD) V 00 .NOT APPLICABLE ۲,7 01 .RECREATION CENTER, SPORT D TM7828 2 V 2111 .FACILITY
-9 .DK/NO RESPONSE RANGE = (-9:1)V (SIXTH YOUNGEST CHILD) V 00 NOT APPLICABLE 01 .PARK,PLAY-GROUNDS,PLAYING D TM7818 2 2091 V RANGE = (-9:1) .FIELDS, BIKE PATH
-9 .DK/NO RESPONSE V (THIRD YOUNGEST CHILD) V 00 .NOT APPLICABLE 77 01 .RECREATION CENTER, SPORT V D TM7829 2 2113 .FACILITY
-9 .DK/NO RESPONSE RANGE = (-9:1)V (SEVENTH YOUNGEST CHILD) V 00 .NOT APPLICABLE 01 .PARK,PLAY-GROUNDS,PLAYING D TM7819 2 2093 V RANGE = (-9:1) .FIELDS, BIKE PATH
-9 .DK/NO RESPONSE V (FOURTH YOUNGEST CHILD) V 00 .NOT APPLICABLE V 01 .RECREATION CENTER, SPORT V D TM7830 2 2115 .FACILITY
-9 .DK/NO RESPONSE RANGE = (-9:12)V WATER (YOUNGEST CHILD) V 00 .NOT APPLICABLE D TM7820 2 2095 01 .POOL V RANGE = (-9:1) V 02 .OTHER (FIFTH YOUNGEST CHILD) 11 .POOL V 00 .NOT APPLICABLE 77 12 .OTHER 01 .RECREATION CENTER, SPORT -9 .DK/NO RESPONSE V .FACILITY
-9 .DK/NO RESPONSE V D TM7831 V 2117 RANGE = (-9:12)2 2097 (SECOND YOUNGEST CHILD) D TM7821 RANGE = (-9:1) 00 .NOT APPLICABLE (SIXTH YOUNGEST CHILD) V 01 .POOL 00 .NOT APPLICABLE V 02 .OTHER 01 .RECREATION CENTER, SPORT 11 .POOL V V 12 .OTHER V .FACILITY
-9 .DK/NO RESPONSE V -9 .DK/NO RESPONSE D TM7822 2 2099 RANGE = (-9:1)(SEVENTH YOUNGEST CHILD) 00 .NOT APPLICABLE 77 01 .RECREATION CENTER, SPORT V .FACILITY
-9 .DK/NO RESPONSE V

```
2 2119
D TM7832
    RANGE = (-9:12)
     (THIRD YOUNGEST CHILD)
        00 .NOT APPLICABLE 01 .POOL
V
         02 .OTHER
11 .POOL
77
V
         12 .OTHER
V
          -9 .DK/NO RESPONSE
     7833 2 2121
RANGE = (-9:12)
D TM7833
     (FOURTH YOUNGEST CHILD)
V
          00 .NOT APPLICABLE
V
          01 .POOL
V
         02 .OTHER
V
         11 .POOL
         12 .OTHER
V
          -9 .DK/NO RESPONSE
D TM7834
     RANGE = (-9:12)
     (FIFTH YOUNGEST CHILD)
         00 .NOT APPLICABLE 01 .POOL
V
V
          02 .OTHER
V
          11 .POOL
77
          12 .OTHER
V
          -9 .DK/NO RESPONSE
             2 2125
D TM7835
     RANGE = (-9:12)
     (SIXTH YOUNGEST CHILD)
        00 .NOT APPLICABLE
V
V
          01 .POOL
V
         02 .OTHER
77
          11 .POOL
         12 .OTHER
V
          -9 .DK/NO RESPONSE
             2 2127
D TM7836
     RANGE = (-9:12)
     (SEVENTH YOUNGEST CHILD)
77
          00 .NOT APPLICABLE
V
          01 .POOL
V
          02 .OTHER
V
         11 .POOL
77
          12 .OTHER
V
          -9 .DK/NO RESPONSE
D TM7837
            2 2129
     RANGE = (-9:1)
     (YOUNGEST CHILD)
V
        00 .NOT APPLICABLE
77
          01 .FARM
V
          -9 .DK/NO RESPONSE
D TM7838
     7838 2 2131
RANGE = (-9:1)
     (SECOND YOUNGEST CHILD)
       00 .NOT APPLICABLE
V
          01 .FARM
V
          -9 .DK/NO RESPONSE
D TM7839
             2 2133
     RANGE = (-9:1)
     (THIRD YOUNGEST CHILD)
         00 .NOT APPLICABLE
V
V
          01 .FARM
          -9 .DK/NO RESPONSE
V
D TM7840
            2 2135
     RANGE = (-9:1)
     (FOURTH YOUNGEST CHILD)
77
         00 .NOT APPLICABLE
V
          01 .FARM
V
          -9 .DK/NO RESPONSE
D TM7841
            2 2137
     RANGE = (-9:1)
     (FIFTH YOUNGEST CHILD)
       00 .NOT APPLICABLE
01 .FARM
V
V
V
          -9 .DK/NO RESPONSE
```

```
2 2139
D TM7842
    RANGE = (-9:1)
     (SIXTH YOUNGEST CHILD)
        00 .NOT APPLICABLE 01 .FARM
V
V
         -9 .DK/NO RESPONSE
     7843 2 2141
RANGE = (-9:1)
D TM7843
     (SEVENTH YOUNGEST CHILD)
         00 .NOT APPLICABLE
V
          01 .FARM
V
          -9 .DK/NO RESPONSE
D TM7844
             2 2143
     RANGE = (-9:1)
     (YOUNGEST CHILD)
      00 .NOT APPLICABLE
V
         01 .OTHER
         -9 .DK/NO RESPONSE
     GO TO TM7621 FOR NEXT CHILD OR
     TM7851 IF THIS IS THE LAST CHILD
    7845 2 2145
RANGE = (-9:1)
D TM7845
     (SECOND YOUNGEST CHILD)
         00 .NOT APPLICABLE
V
          01 .OTHER
V
         -9 .DK/NO RESPONSE
     GO TO TM7622 FOR NEXT CHILD OR
     TM7851 IF THIS IS THE LAST CHILD
D TM7846
                 2147
     RANGE = (-9:1)
     (THIRD YOUNGEST CHILD)
      00 .NOT APPLICABLE
        01 .OTHER
-9 .DK/NO RESPONSE
V
V
     GO TO TM7623 FOR NEXT CHILD OR
     TM7851 IF THIS IS THE LAST CHILD
     7847 2 2149
RANGE = (-9:1)
D TM7847
     (FOURTH YOUNGEST CHILD)
       00 .NOT APPLICABLE
V
          01 .OTHER
         -9 .DK/NO RESPONSE
     GO TO TM7624 FOR NEXT CHILD OR
     TM7851 IF THIS IS THE LAST CHILD
D TM7848
            2 2151
     RANGE = (-9:1)
     (FIFTH YOUNGEST CHILD)
      00 .NOT APPLICABLE
01 .OTHER
-9 .DK/NO RESPONSE
V
V
     GO TO TM7625 FOR NEXT CHILD OR
     TM7851 IF THIS IS THE LAST CHILD
D TM7849
             2
                 2153
     RANGE = (-9:1)
     (SIXTH YOUNGEST CHILD)
         00 .NOT APPLICABLE
         01 .OTHER
-9 .DK/NO RESPONSE
V
V
     GO TO TM7626 FOR NEXT CHILD OR
     TM7851 IF THIS IS THE LAST CHILD
D TM7850
     RANGE = (-9:1)
     (SEVENTH YOUNGEST CHILD)
       00 .NOT APPLICABLE
٦,7
          01 .OTHER
V
         -9 .DK/NO RESPONSE
     GO TO TM7851
```

```
D TM7855
                                                                                        2
                                                                                             2164
                                                                              RANGE = (-9:-9,-3:-3,-1:10,99:99)
HOW MUCH WOULD YOU SAY THAT - THERE ARE
PEOPLE IN THIS (NEIGHBOR/COMMUNITY) WHO
   CHECK ITEM T64
      REFER TO CC ITEMS 24 AND 27.
                                                                               MIGHT BE A BAD INFLUENCE ON MY
D TM7851
                                                                               CHILD(REN)?
                     2157
                                                                               00 - 10 .SCALE (O MEANS YOU DO NOT
      RANGE = (0:2)
                                                                                       .AGREE... 10 MEANS YOU AGREE
      IS...THE DESIGNATED PARENT OR GUARDIAN
      OF CHILDREN UNDER THE AGE OF 18 WHO
                                                                                         .COMPLETELY)
      LIVE IN THIS HOUSEHOLD?
                                                                                    -1 .DK
          0 .NOT APPLICABLE
                                                                                    -3 .NA - ITEM MISSING
V
                                                                         V
                                                                                    -9 .OUT OFUNIVERSE FOR THE CHILD
V
             1 .YES
            2 .NO - SKIP TO TM8400
                                                                                         .WELL-BEING MODULE
                                                                         V
                                                                                    99 .INUNIVERSE, BUT MISSING OR
                                                                                         .ANSWER GIVEN IS OUT OF RANGE
      THE NEXT FEW QUESTIONS ARE ABOUT YOUR *
                                                                                         .FOR THIS QUESTION
      (NEIGHBORHOOD/COMMUNITY) FOR THE NEXT
      FEW QUESTIONS, WE ARE GOING TO USE FROM *
                                                                         D TM7856
                                                                                         2 2166
                                                                              RANGE = (-9:-9,-3:-3,-1:10,99:99)
HOW MUCH WOULD YOU SAY THAT - IF MY
      ZERO TO TEN, WHERE ZERO MEANS "NOT AT * ALL" AND TEN MEANS "THE MOST". *
                                                                              CHILD WERE OUTSIDE PLAYING AND GOT HURT
OR SCARED, THERE ARE ADULTS NEARBY WHO
                                                                              I TRUST TO HELP MY CHILD.

00 - 10 .SCALE (O MEANS YOU DO NOT
D TM7852
                2
                     2158
      RANGE = (-9:-9,-3:-3,-1:10,99:99)
HOW MUCH WOULD YOU SAY THAT - PEOPLE IN
                                                                                         .AGREE 10 MEANS YOU AGREE
      THIS (NEIGHBORHOOD/COMMUNITY) HELP EACH
                                                                                        .COMPLETELY)
      OTHER OUT?
                                                                                     -1 .DK
                                                                                    -3 .NA - ITEM MISSING
V
      00 - 10 .SCALE (0 MEANS YOU DO NOT
                                                                         V
                                                                                    -9 .OUT OFUNIVERSE FOR THE CHILD
V
               .AGREE... 10 MEANS YOU AGREE
                                                                         V
V
                                                                         V
               .COMPLETELY)
                                                                                         .WELL-BEING
           -1 .DK
-3 .NA - ITEM MISSING
                                                                         MODULE
                                                                                     99 .INUNIVERSE, BUT MISSING OR
           -9 .OUT OFUNIVERSE FOR THE CHILD
                                                                                        .ANSWER GIVEN IS OUT OF RANGE
                                                                         V
               .WELL-BEING MODULE
                                                                                         .FOR THIS QUESTION
            99 .INUNIVERSE, BUT MISSING OR
.ANSWER GIVEN IS OUT OF RANGE
                                                                        D TM7857
                                                                                         2 2168
                                                                              RANGE = (-9:-9,-3:-3,-1:10,99:99)
HOW MUCH WOULD YOU SAY THAT - I KEEP MY
CHILDREN INSIDE MY HOME AS MUCH AS
                .FOR THIS QUESTION
                     2160
D TM7853
      RANGE = (-9:-9,-3:-3,-1:10,99:99)
                                                                               POSSIBLE BECAUSE OF DANGERS IN THE
      HOW MUCH WOULD YOU SAY THAT - WE WATCH
OUT FOR EACH OTHER'S CHILDREN IN THIS
                                                                               (NEIGHBORHOOD/COMMUNITY)?
                                                                               00 - 10 .SCALE (O MEANS YOU DO NOT
                                                                                         .AGREE 10 MEANS YOU AGREE
      (NEIGHBORHOOD/COMMUNITY)?
      00 - 10 .SCALE (0 MEANS YOU DO NOT
.AGREE... 10 MEANS YOU AGREE
V
                                                                                        .COMPLETELY)
                                                                                    -1 .DK
V
                                                                         V
                                                                                    -3 .NA - ITEM MISSING
V
               .COMPLETELY)
                                                                                    -9 .OUT OFUNIVERSE FOR THE CHILD
           -1 .DK
-3 .NA - ITEM MISSING
                                                                         V
                                                                         V
                                                                                        .WELL-BEING MODULE
           -9 .OUT OFUNIVERSE FOR THE CHILD
                                                                                    99 .INUNIVERSE, BUT MISSING OR
               .WELL-BEING MODULE
                                                                                        .ANSWER GIVEN IS OUT OF RANGE
            99 .INUNIVERSE, BUT MISSING OR
.ANSWER GIVEN IS OUT OF RANGE
                                                                                         .FOR THIS OUESTION
                .FOR THIS QUESTION
                                                                                             2170
                                                                         D TM7858
                                                                                        2
                                                                               RANGE = (-9:-9,-3:-3,-1:10,99:99)
HOW MUCH WOULD YOU SAY THAT - THERE ARE
SAFE PLACES IN THE (NEIGHBORHOOD/
D TM7854
                     2162
      RANGE = (-9:-9,-3:-3,-1:10,99:99)
      HOW MUCH WOULD YOU SAY THAT - THERE ARE PEOPLE I CAN COUNT ON IN THIS
                                                                               COMMUNITY) FOR CHILDREN TO PLAY
                                                                               OUTSIDE?
      (NEIGHBORHOOD/COMMUNITY)?
                                                                               00 - 10 .SCALE (0 MEANS YOU DO NOT
      00 - 10 .SCALE (O MEANS YOU DO NOT
.AGREE... 10 MEANS YOU AGREE
                                                                                        .AGREE... 10 MEANS YOU AGREE
                                                                                    .COMPLETELY)
               .COMPLETELY)
                                                                                    -3 .NA - ITEM MISSING
           -1 .DK
-3 .NA - ITEM MISSING
                                                                                    -9 .OUT OFUNIVERSE FOR THE CHILD
            -9 .OUT OFUNIVERSE FOR THE CHILD
                                                                                         .WELL-BEING MODULE
               .WELL-BEING MODULE
                                                                                    99 .INUNIVERSE, BUT MISSING OR
           99 .INUNIVERSE, BUT MISSING OR
.ANSWER GIVEN IS OUT OF RANGE
                                                                                      .ANSWER GIVEN IS OUT OF RANGE
                                                                                        .FOR THIS QUESTION
                .FOR THIS QUESTION
                                                                              PART E - CHILD SUPPORT AGREEMENTS
                                                                              CHECK ITEM T65
                                                                                        1 2172
                                                                               RANGE = (0:2)
```

IS ... THE PARENT OF CHILDREN UNDER 21 YEARS OF AGE WHO LIVE IN

2 .NO - SKIP TO PART F (TM9002)

0 .NOT APPLICABLE 1 .YES

THIS HOUSEHOLD?

V

0 .NOT APPLICABLE

000 .NOT APPLICABLE

1 .YES

3411 3 2188 RANGE = (0:999)

V 101 - 999 .PERSON NUMBER

PERSON NUMBER

77

D TM8411

DATA SIZE BEGIN DATA SIZE BEGIN 1 2173 D TM8412 1 2191 D TM8401 RANGE = (0:1) RANGE = (0:2)DOES ... HAVE ANY CHILDREN OF...'S OWN CHILDREN WITH NO SUPPORT AGREEMENT IN THIS HOUSEHOLD UNDER 21 YEARS OF AGE 0 .NOT APPLICABLE WHO HAVE A PARENT LIVING ELSEWHERE? 1 .YES (DO NOT INCLUDE ADOPTIVE OR BIOLOGICAL D TM8413 PARENTS WHO WOULD BE LIVING AT HOME 1 2192 RANGE = (0:1) EXCEPT FOR MILITARY OR OTHER JOB RELATED ABSENCES.) CHILDREN COVERED, MOST RECENT AGREEMENT 0 .NOT APPLICABLE 0 .NOT APPLICABLE V V V 1 .YES V 1 .YES V 2 .NO - SKIP TO PART F (TM9002) D TM8414 2193 D TM8402 2 2174
RANGE = (0:4) RANGE = (0:1)CHILDREN COVERED, ALL OTHER AGREEMENTS HOW MANY OF ...'S OWN CHILDREN LIVING 0 .NOT APPLICABLE ٦,7 HERE HAVE A PARENT LIVING ELSEWHERE? V 1 .YES (DO NOT INCLUDE ADOPTIVE OR BIOLOGICAL D TM8415 3 2194 PARENTS WHO WOULD BE LIVING AT HOME EXCEPT FOR MILITARY OR OTHER JOB RANGE = (0:999)RELATED ABSENCES) PERSON NUMBER V 000 .NOT APPLICABLE V 101 - 999 .PERSON NUMBER V 00 .NOT APPLICABLE 77 01 - 04 .NUMBER OF CHILDREN ************ D TM8416 1 2197 WHICH OF...'S CHILDREN ARE THOSE? RANGE = (0:1)(RECORD PERSON NUMBER AND NAME OF CHILDREN WITH NO SUPPORT AGREEMENT 0 .NOT APPLICABLE CHILDREN LIST CHILDREN BY AGE, YOUNGEST * V 1 .YES ************* D TM8417 1 2198 RANGE = (0:1)D TM8403 3 2176 RANGE = (0:999) CHILDREN COVERED, MOST RECENT AGREEMENT 0 .NOT APPLICABLE PERSON NUMBER 000 .NOT APPLICABLE V 1 .YES V 101 - 999 .PERSON NUMBER D TM8418 2199 D TM8404 1 2179 RANGE = (0:1) RANGE = (0:1)CHILDREN COVERED, ALL OTHER AGREEMENTS CHILDREN WITH NO SUPPORT AGREEMENT 0 .NOT APPLICABLE 0 .NOT APPLICABLE V 1 .YES 1 .YES V D TM8419 3 2200 3405 1 2180 RANGE = (0:1) RANGE = (0:999)D TM8405 PERSON NUMBER V 000 .NOT APPLICABLE V 101 - 999 .PERSON NUMBER CHILDREN COVERED, MOST RECENT AGREEMENT 0 .NOT APPLICABLE V 1 .YES D TM8420 1 2203 D TM8406 1 2181 RANGE = (0:1) RANGE = (0:1) CHILDREN WITH NO SUPPORT AGREEMENT CHILDREN COVERED, ALL OTHER AGREEMENTS 0 .NOT APPLICABLE 77 0 .NOT APPLICABLE 1 .YES 1 .YES V D TM8421 1 2204 3407 3 2182 RANGE = (0:999) D TM8407 RANGE = (0:1)CHILDREN COVERED, MOST RECENT AGREEMENT 0 .NOT APPLICABLE PERSON NUMBER V 000 .NOT APPLICABLE V 1 .YES V 101 - 999 .PERSON NUMBER 1 2205 D TM8422 D TM8408 1 2185 RANGE = (0:1) RANGE = (0:1)CHILDREN COVERED, ALL OTHER AGREEMENTS 0 .NOT APPLICABLE CHILDREN WITH NO SUPPORT AGREEMENT ٦,7 0 .NOT APPLICABLE V 1 .YES 77 1 .YES D TM8423 3 2206 RANGE = (0:999)D TM8409 RANGE = (0:1) PERSON NUMBER V 000 .NOT APPLICABLE V 101 - 999 .PERSON NUMBER CHILDREN COVERED, MOST RECENT AGREEMENT 77 0 .NOT APPLICABLE 1 .YES V D TM8424 2209 D TM8410 1 2187 RANGE = (0:1) RANGE = (0:1)CHILDREN WITH NO SUPPORT AGREEMENT CHILDREN COVERED, ALL OTHER AGREEMENTS V 0 .NOT APPLICABLE

٦7

D TM8425

1 .YES

1 .YES

RANGE = (0:1)

1 2210

0 .NOT APPLICABLE

CHILDREN COVERED, MOST RECENT AGREEMENT

DATA SIZE BEGIN DATA SIZE BEGIN D TM8426 1 *********** 2211 RANGE = (0:1) CHECK ITEM T66 CHILDREN COVERED, ALL OTHER AGREEMENTS 0 .NOT APPLICABLE D TM8436 1 1 .YES 2225 RANGE = (0:2)IS ONLY ONE PERSON NUMBER ENTERED? D TM8427 3 2212 RANGE = (0:999) 0 .NOT APPLICABLE 1 .YES - MARK THE "YES" BOX IN PERSON NUMBER .TM8405,TM8409,TM8413,TM8417, 000 .NOT APPLICABLE .TM8421,TM8425,TM8429,TM8433 V 101 - 999 .PERSON NUMBER V .AND SKIP TO TM8441 1 D TM8428 2 .NO 2215 RANGE = (0:1) CHILDREN WITH NO SUPPORT AGREEMENT D TM8437 2226 0 .NOT APPLICABLE RANGE = (0:4) 1 .YES HOW MANY CHILDREN ARE COVERED BY A V CHILD SUPPORT AGREEMENT? 00 .NOT APPLICABLE D TM8429 1 2216 V RANGE = (0:1) 01 - 04 .CHILDREN CHILDREN COVERED, MOST RECENT AGREEMENT 1 0 .NOT APPLICABLE D TM8438 1 .YES RANGE = (0:2)V ARE...'S CHILDREN THAT WE HAVE JUST D TM8430 1 : RANGE = (0:1) LISTED COVERED BY DIFFERENT CHILD 2217 SUPPORT AGREEMENTS? BY THAT, WE MEAN SEPARATE AGREEMENTS INVOLVING DIFFERENT CHILDREN COVERED, ALL OTHER AGREEMENTS 0 .NOT APPLICABLE ABSENT PARENTS. 0 .NOT APPLICABLE 1 .YES 1 .YES V 7.7 D TM8431 3 2 .NO - SKIP TO 1J 2218 V RANGE = (0:999) D TM8439 2 2229 PERSON NUMBER V 000 .NOT APPLICABLE V 101 - 999 .PERSON NUMBER RANGE = (0:3) HOW MANY DIFFERENT CHILD SUPPORT AGREEMENTS COVER THESE CHILDREN? 1 0 .NOT APPLICABLE D TM8432 2221 V RANGE = (0:1) 01 - 03 .NUMBER OF AGREEMENTS CHILDREN WITH NO SUPPORT AGREEMENT 0 .NOT APPLICABLE ********** 1 .YES 1H. IN WHICH OF THESE CHILDREN ARE 77 COVERED BY THE MOST RECENT AGREEMENT (REFER TO THE CHILDREN LISTED IN COLUMN * D TM8433 1 2222 RANGE = (0:1) A ... TM8403, TM8407, TM8415, TM8419, A ... IM6403, IM6407, IM8415, IM8419, IM8423, TM8427, TM8431) (FOR EACH CHILD MENTIONED, MARK THE "YES" IN COLUMN C... TM8405, TM8409, TM8413, TM8417, TM8421, TM8425, TM8429, CHILDREN COVERED, MOST RECENT AGREEMENT 0 .NOT APPLICABLE V V 1 .YES D TM8434 1 2223 TM8433 RANGE = (0:1) CHILDREN COVERED, ALL OTHER AGREEMENTS 0 .NOT APPLICABLE ******** 11. WHICH OF THESE CHILDREN ARE COVERED * 1 .YES V BY ANY OTHER CHILD SUPPORT AGREEMENTS, EITHER WRITTEN OR VERBAL THESE NEXT FEW QUESTIONS CONCERN CHILD * SUPPORT. CHILD SUPPORT PAYMENTS CAN BE * SPECIFIED IN WRITTEN OR VERBAL CHILD * (REFER TO THE CHILDREN LISTED IN COLUMN A TM8403,TM8407,TM8411,TM8415,TM8419, TM8423,TM8427,TM8431 SUPPORT AGREEMENTS. FOR EACH CHILD MENTIONED, MARK YES IN COLUMN D... TM8406,TM8410,TM8414, TM8418,TM8422,TM8426,TM8430,TM8434) (PLEASE NOTE THAT A CHILD CANNOT HAVE MORE THAN ONE "YES" BOX MARKED) D TM8435 2224 RANGE = (0:2)HAVE CHILD SUPPORT PAYMENTS EVER BEEN AGREED TO OR AWARDED FOR (THIS CHILD/ANY OF THESE CHILDREN). SKIP TO TM8440 0 .NOT APPLICABLE 1 .YES 2 .NO - FOR EACH CHILD LISTED IN TM8403,TM8407,TM8411,TM8415, .TM8419,TM8423,TM8427,TM8431 .MARK THE "YES" BOX FOR TM8404, .TM8408,TM8412,TM8416,TM8420, .TM8424,TM8428, TM8432 AND SKIP

.TO TM8676

```
6 2237
*************
                                                            D TM8443
                                                                 RANGE = (0:000400)
     1J. WHICH (CHILD/CHILDREN)(IS/ARE)
     COVERED BY THE AGREEMENT.
                                                                 WHAT WAS THE DOLLAR AMOUNT OF THAT
     (REFER TO THE CHILDREN LISTED IN
                                                                 AGREEMENT?
     COLUMN A)
                                                                  000000 .NOT APPLICABLE
     TM8403,TM8407,TM8411,TM8415,TM8419,
                                                                000001 -
     TM8423,TM8427,TM8431)
                                                                  000400 .DOLLARS PER WEEK
     (FOR EACH CHILD MENTIONED, MARK YES IN *
     COLUMN C... TM8405, TM8409, TM8413,
                                                            D TM8444
                                                                          6
                                                                              2243
                                                                 RANGE = (0:001800)
     TM8417,TM8421,TM8425,TM8429,TM8433
     CHECK ITEM T67
                                                                 WHAT WAS THE DOLLAR AMOUNT OF THAT
                                                                 AGREEMENT?
                                                                  000000 .NOT APPLICABLE
D TM8440 1 2231
RANGE = (0:2)
                                                                000001 -
                                                                  001800 .DOLLARS PER BIWEEKLY
     DO ANY OF THE CHIDREN LISTED IN THE
     ROSTER NOT HAVE "YES" MARKED IN
                                                            D TM8445
                                                                              2249
     COLUMN C OR D(TM8505-TM8506,
                                                                 RANGE = (0:001050)
     TM8509 - TM8510, TM8513 - TM8514,
TM8517-TM8518, TM8521 - TM8522,
                                                                 WHAT WAS THE DOLLAR AMOUNT OF THAT
                                                                 AGREEMENT?
    TM8525 - TM8526,TM8529-TM8530,
TM8533 - TM8534,
                                                                  000000 .NOT APPLICABLE
                                                                000001 -
77
         0 .NOT APPLICABLE
                                                                  001050 .DOLLARS PER MONTH
          1 .YES
77
           2 .NO - SKIP TO TM8441
                                                            D TM8446
                                                                          6 2255
                                                                 RANGE = (0:008000)
                                                                 WHAT WAS THE DOLLAR AMOUNT OF THAT
                                                                 AGREEMENT?
    1K. WHICH OF THESE CHILDREN ARE NOT
     COVERED BY ANY CHILD SUPPORT
                                                                  000000 .NOT APPLICABLE
     AGREEMENTS? (REFER TO THE CHILDREN
                                                                000001 -
     LISTED IN COLUMN A) (FOR EACH CHLD MENTIONED, MARK THE "YES" BOX IN
                                                                 008000 .DOLLARS PER YEAR
     COLUMN B OF THE ROSTER) (PLEASE NOTE
                                                            D TM8447
                                                                         2 2261
                                                                 RANGE = (-1:0)
     THAT A CHILD CANNOT HAVE MORE THAN ONE *
     "YES" BOX MARKED.)
                                                                 WHAT WAS THE DOLLAR AMOUNT OF THAT
*************************
                                                                 AGREEMENT?
                                                                  00 .NOT APPLICABLE
D TM8441
            1 2232
                                                            V
                                                                      -1 .DON'T KNOW (DK)
     RANGE = (0:4)
     THE FOLLOWING QUESTIONS REFER TO THE MOST
                                                            D TM8448
                                                                         1
                                                                 RANGE = (0:2)
     RECENT CHILD SUPPORT AGREEMENT. (IF
     NAMES IN COLUMN A MARKED "YES" IN
                                                                 HAS THAT DOLLAR AMOUNT EVER BEEN
     COLUMN C) THIS IS THE AGREEMENT
                                                                 CHANGED.
                                                                    0 .NOT APPLICABLE
     COVERING (READ NAMES). WAS THIS
                                                            V
     AGREEMENT A VOLUNTARY WRITTEN AGREEMENT
                                                                       1 .YES
                                                                     2 .NO - SKIP TO TM8451
     RATIFIED BY THE COURT, A COURT-ORDERED
                                                            V
     AGREEMENT, SOME OTHER TYPE OF WRITTEN
     AGREEMENT, OR A NON-WRITTEN (VERBAL)
                                                            D TM8449
                                                                         4 2264
                                                                 RANGE = (-1:1996)
     AGREEMENT?
           0 .NOT APPLICABLE
                                                                 IN WHAT YEAR WAS THE AMOUNT LAST
V
          1 .VOLUNTARY WRITTEN AGREEMENT
                                                                 CHANGED?
            .RATIFIED BY THE COURT
                                                                    0000 .NOT APPLICABLE
           2 .COURT-ORDERED AGREEMENT
                                                            V
                                                                  -1 .DK
1900 -
           3 .OTHER TYPE OF WRITTEN
                                                                  1996 .YEAR THE AMOUNT WAS
            .AGREEMENT
                                                            V
           4 .NON WRITTEN (VERBAL AGREEMENT)
                                                                        .LAST CHANGED
V
             .SKIP TO TM8486
                                                            **********
     3442 4 2233
RANGE = (-1:1996)
D TM8442
                                                            * CHECK ITEM T67A
     IN WHAT YEAR WAS THIS AGREEMENT FIRST
                                                            D TM8450
     REACHED?
                                                                         1 2268
                                                                 RANGE = (0:3)
        0000 .NOT APPLICABLE
V
      0001 -
                                                                 IS THE ENTRY ...? (REFER TO TM8449)
                                                                  0 .NOT APPLICABLE
1 .1993 -1996 - SKIP TO TM8452
2 .1992 OR EARLIER - SKIP TO
      0096 .YEAR THIS AGREEMENT WAS FIRST
77
           .REACHED.
                                                            V
     1900 -
                                                            V
                                                                     .TM8460
3 .DK - SKIP TO TM8460
      1996 .YEAR THIS AGREEMENT WAS FIRST
            .REACHED.
```

DATA SIZE BEGIN DATA SIZE BEGIN D TM8451 1 D TM8460 6 2299 2269 RANGE = (0:3) RANGE = (-1:013200) IS THE ENTRY ...? (REFER TO TM8442)

0 .NOT APPLICABLE WHAT IS THE TOTAL AMOUNT THAT...WAS SUPPOSED TO HAVE RECEIVED IN CHILD SUPPORT PAYMENTS DURING THE PAST 12 1 .1993 - 1996 - SKIP TO TM8458 2 .1992 OR EARLIER - SKIP TO V MONTHS (FROM THE MOST RECENT V .TM8460 AGREEMENT)? V 3 .DK - SKIP TO TM8460 000000 .NOT APPLICABLE 000001 -013200 .AMOUNT SUPPOSED TO HAVE D TM8452 6 2270 .RECEIVED RANGE = (0:007600) V WHAT WAS THE DOLLAR AMOUNT FOR THE AGREEMENT AFTER THE LAST CHANGE? 2 000000 .NOT APPLICABLE D TM8461 2305 RANGE = (-1:4)000001 -V HOW ARE THE PAYMENTS SUPPOSED TO BE 007600 .DOLLARS PER WEEK RECEIVED? ARE THEY RECEIVED - (READ RESPONSES) 6 2276 D TM8453 00 .NOT APPLICABLE RANGE = (0:000300)WHAT WAS THE DOLLAR AMOUNT FOR THE AGREEMENT AFTER THE LAST CHANGE? 01 .DIRECTLY FROM THE OTHER PARENT?

02 .THROUGH A COURT?

03 .THROUGH THE WELFARE OR CHILD 000000 .NOT APPLICABLE 000001 -V .SUPPORT AGENCY?
04 .SOME OTHER METHOD 000300 .DOLLARS PER BIWEEKLY 6 2282 D TM8454 -1 .DON'T KNOW RANGE = (0:001100) WHAT WAS THE DOLLAR AMOUNT FOR THE D TM8462 6 2307 AGREEMENT AFTER THE LAST CHANGE? RANGE = (-3:013200)WHAT IS THE TOTAL AMOUNT 000000 .NOT APPLICABLE 000001 -THAT...ACTUALLY RECEIVED IN CHILD 001100 .DOLLARS PER MONTH SUPPORT PAYMENTS UNDER AGREEMENT, DURING THE PAST 12 MONTHS? 000000 .NOT APPLICABLE 6 2288 D TM8455 RANGE = (0:060000)000001 -WHAT WAS THE DOLLAR AMOUNT FOR THE AGREEMENT AFTER THE LAST CHANGE? 013200 .TOTAL AMOUNT RECEIVED -3 .NONE - SKIP TO TM8465 -1 .DON'T KNOW 000000 .NOT APPLICABLE 000001 -V 060000 .DOLLARS PER YEAR ********* CHECK ITEM 67C 2 2294 D TM8456 REFER TO TM8450 AND TM8451 RANGE = (-1:0)WHAT WAS THE DOLLAR AMOUNT FOR THE AGREEMENT AFTER THE LAST CHANGE? D TM8463 1 2313 00 .NOT APPLICABLE RANGE = (0:2) V -1 .DON'T KNOW IS EITHER 1993 - 1996 MARKED IN V TM8450 - TM8451 0 .NOT APPLICABLE D TM8457 1 V 2296 RANGE = (0:2) v 1 .YES WAS THIS CHANGE MADE OR AGREED TO BY A 2 .NO - SKIP TO CHECK ITEM TM8475 GOVERNMENT AGENCY SUCH AS A COURT OR 1 2314 CHILD SUPPORT AGENCY. D TM8464 RANGE = (0:4)V 0 .NOT APPLICABLE 1 .YES HOW REGULARLY WERE CHILD SUPPORT V AYMENTS RECEIVED? OVER THE V 2 .NO PAST 12 MONTHS? -D TM8458 0 .NOT APPLICABLE 2297 1 .ALL OF THE TIME RANGE = (0:2)WERE ANY PAYMENTS DUE IN THE LAST 2 .MOST OF THE TIME 3 . SOME OF THE TIME 4 . NONE OF THE TIME 12 MONTHS. V 0 .NOT APPLICABLE V 1 .YES - SKIP TO TM8460 V V 2 .NO D TM8465 2315 RANGE = (-1:2)UNDER THE TERMS OF THE AGREEMENT WITH D TM8459 2298 THE OTHER PARENT, IS...DUE ANY BACK PAYMENTS FOR CHILD SUPPORT OWED PRIOR RANGE = (0:5)WHY WERE NO PAYMENTS DUE IN THE LAST TO THE LAST 12 MONTHS? 12 MONTHS? 00 .NOT APPLICABLE 0 .NOT APPLICABLE 1 .CHILD(REN) OVER THE AGE LIMIT 01 .YES V 02 .NO - SKIP TO TM8467-72 -1 .DON'T KNOW 2 .OTHER PARENT NOT WORKING 3 .OTHER PARENT IN JAIL OR .INSTITUTION 4 .PAYMENT SUSPENDED BY COURT OR D TM8466 2 2317 .AGENCY 5 .OTHER RANGE = (-1:3)WOULD YOU SAY THE AMOUNT OF BACK PAYMENTS DUE ... IS -SKIP TO TM8465 00 .NOT APPLICABLE 01 .LESS THAN \$500 V V 02 .BETWEEN \$500 AND \$5,000

*********	D TM8476 1 2328
* THE FOLLOWING RESPONSES ANSWER *	RANGE = (0:2)
* WHAT KINDS OF PROVISIONS FOR HEALTH *	DID ALL THE CHILDREN VISIT THE OTHER
* CARE COSTS ARE INCLUDED IN THE CHILD * * SUPPORT AGREEMENT? *	PARENT ABOUT THE SAME NUMBER OF DAYS IN THE LAST 12 MONTHS?
**************************************	V 0 .NOT APPLICABLE
	V 1 .YES ASK TM8477 FOR ALL
D TM8467 1 2319	V .CHILDREN
RANGE = (0:1)	V 2 .NO ASK TM8477 FOR OLDEST
V 0 .NOT APPLICABLE V 1 .NON-CUSTODIAL PARENT TO	V .CHILD
V .PROVIDE HEALTH INSURANCE	D TM8477 3 2329
THOUSE MEMBER THOUSENED	RANGE = (0:365)
D TM8468 1 2320	WHAT IS THE TOTAL AMOUNT OF TIME (THE
RANGE = (0:1)	CHILD/ALL CHILDREN/THE OLDEST CHILD)
V 0 .NOT APPLICABLE V 1 .CUSTODIAL PARENT TO PROVIDE	SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS?
V .HEALTH INSURANCE	V 000 .NOT APPLICABLE
	V 001 - 365 .NUMBER OF DAYS SPENT
D TM8469 1 2321	V .VISITING THE OTHER PARENT
RANGE = (0:1)	D IIIM0470 2 2222
V 0 .NOT APPLICABLE V 1 .NON-CUSTODIAL PARENT TO PAY	D TM8478 2 2332 RANGE = (0:52)
V .ACTUAL MEDICAL COSTS DIRECTLY	WHAT IS THE TOTAL AMOUNT OF TIME (THE
	CHILD/ALL CHILDREN/THE OLDEST CHILD)
D TM8470 1 2322	SPENT VISITING THE OTHER PARENT IN THE
RANGE = (0:1)	LAST 12 MONTHS?
V 0 .NOT APPLICABLE V 1 .CHILD SUPPORT PAYMENTS TO	V 00 .NOT APPLICABLE V 01 - 52 .NUMBER OF WEEKS SPENT
V .INCLUDE CASH MEDICAL SUPPORT	V .VISITING THE OTHER PARENT
D TM8471 1 2323	D TM8479 2 2334
RANGE = (0:1)	RANGE = (0:12)
V 0 .NOT APPLICABLE V 1 .NONE	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD)
V I .NONE	SPENT VISITING THE OTHER PARENT IN THE
D TM8472 1 2324	LAST 12 MONTHS?
RANGE = (0:1)	V 00 .NOT APPLICABLE
V 0 .NOT APPLICABLE	V 01 - 12 .NUMBER OF MONTHS SPENT
V 1 .OTHER	V .VISITING THE OTHER PARENT
D TM8473 1 2325	D TM8480 2 2336
RANGE = (0:7)	RANGE = (-3:0)
WHAT CHILD CUSTODY ARRANGEMENTS DOES	WHAT IS THE TOTAL AMOUNT OF TIME (THE
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY?	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD)
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY?	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD)
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS?
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0)
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4 .MOTHER LEGAL AND PHYSICAL V .CUSTODY V 5 .FATHER LEGAL AND PHYSICAL	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4 .MOTHER LEGAL AND PHYSICAL V .CUSTODY V 5 .FATHER LEGAL AND PHYSICAL V .CUSTODY V .CUSTODY	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS?
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4 .MOTHER LEGAL AND PHYSICAL CUSTODY V 5 .FATHER LEGAL AND PHYSICAL CUSTODY V 6 .SPLIT CUSTODY	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4 .MOTHER LEGAL AND PHYSICAL V .CUSTODY V 5 .FATHER LEGAL AND PHYSICAL V .CUSTODY V .CUSTODY	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4 .MOTHER LEGAL AND PHYSICAL V .CUSTODY V 5 .FATHER LEGAL AND PHYSICAL V .CUSTODY V 6 .SPLIT CUSTODY V 7 .OTHER D TM8474 1 2326	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? 0 .NOT APPLICABLE V	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6)
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1.JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4 .MOTHER LEGAL AND PHYSICAL CUSTODY V 5 .FATHER LEGAL AND PHYSICAL CUSTODY V 6 .SPLIT CUSTODY V 6 .SPLIT CUSTODY V 7 .OTHER D TM8474 1 2326 RANGE = (0:2) DOES THE CHILD SUPPORT AGREEMENT	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4 .MOTHER LEGAL AND PHYSICAL V .CUSTODY V 5 .FATHER LEGAL AND PHYSICAL V .CUSTODY V 6 .SPLIT CUSTODY V 6 .SPLIT CUSTODY V 7 .OTHER D TM8474 1 2326 RANGE = (0:2) DOES THE CHILD SUPPORT AGREEMENT SPECIFY THE VISITATION ARRANGEMENT	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS AGREEMENT) NOW LIVE?
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1.JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4 .MOTHER LEGAL AND PHYSICAL CUSTODY V 5 .FATHER LEGAL AND PHYSICAL CUSTODY V 6 .SPLIT CUSTODY V 6 .SPLIT CUSTODY V 7 .OTHER D TM8474 1 2326 RANGE = (0:2) DOES THE CHILD SUPPORT AGREEMENT	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS AGREEMENT) NOW LIVE?
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4 .MOTHER LEGAL AND PHYSICAL .CUSTODY V 5 .FATHER LEGAL AND PHYSICAL .CUSTODY V 6 .SPLIT CUSTODY V 6 .SPLIT CUSTODY V 7 .OTHER D TM8474 1 2326 RANGE = (0:2) DOES THE CHILD SUPPORT AGREEMENT SPECIFY THE VISITATION ARRANGEMENT BETWEEN THE CHILD (REN) AND THE OTHER PARENT V 0 .NOT APPLICABLE	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS AGREEMENT) NOW LIVE? V 0 .NOT APPLICABLE V 1 .SAME COUNTY/CITY V 2 .SAME STATE (DIFFERENT
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4 .MOTHER LEGAL AND PHYSICAL CUSTODY V 5 .FATHER LEGAL AND PHYSICAL CUSTODY V 6 .SPLIT CUSTODY V 6 .SPLIT CUSTODY V 7 .OTHER D TM8474 1 2326 RANGE = (0:2) DOES THE CHILD SUPPORT AGREEMENT SPECIFY THE VISITATION ARRANGEMENT BETWEEN THE CHILD(REN) AND THE OTHER PARENT V 0 .NOT APPLICABLE V 1 .YES	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS AGREEMENT) NOW LIVE? V 0 .NOT APPLICABLE V 1 .SAME COUNTY/CITY V 2 .SAME STATE (DIFFERENT V .COUNTY/CITY)
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4 .MOTHER LEGAL AND PHYSICAL .CUSTODY V 5 .FATHER LEGAL AND PHYSICAL .CUSTODY V 6 .SPLIT CUSTODY V 6 .SPLIT CUSTODY V 7 .OTHER D TM8474 1 2326 RANGE = (0:2) DOES THE CHILD SUPPORT AGREEMENT SPECIFY THE VISITATION ARRANGEMENT BETWEEN THE CHILD (REN) AND THE OTHER PARENT V 0 .NOT APPLICABLE	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS AGREEMENT) NOW LIVE? V 0 .NOT APPLICABLE V 1 .SAME COUNTY/CITY V 2 .SAME STATE (DIFFERENT V .COUNTY/CITY) V 3 .DIFFERENT STATE
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4 .MOTHER LEGAL AND PHYSICAL CUSTODY V 5 .FATHER LEGAL AND PHYSICAL CUSTODY V 6 .SPLIT CUSTODY V 6 .SPLIT CUSTODY V 7 .OTHER D TM8474 1 2326 RANGE = (0:2) DOES THE CHILD SUPPORT AGREEMENT SPECIFY THE VISITATION ARRANGEMENT BETWEEN THE CHILD(REN) AND THE OTHER PARENT V 0 .NOT APPLICABLE V 1 .YES	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS AGREEMENT) NOW LIVE? V 0 .NOT APPLICABLE V 1 .SAME COUNTY/CITY V 2 .SAME STATE (DIFFERENT V .COUNTY/CITY)
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1.JOINT LEGAL AND PHYSICAL V .CUSTODY V 2.JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3.JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4.MOTHER LEGAL AND PHYSICAL CUSTODY V 5.FATHER LEGAL AND PHYSICAL CUSTODY V 6.SPLIT CUSTODY V 6.SPLIT CUSTODY V 7.OTHER D TM8474 1 2326 RANGE = (0:2) DOES THE CHILD SUPPORT AGREEMENT SPECIFY THE VISITATION ARRANGEMENT BETWEEN THE CHILD(REN) AND THE OTHER PARENT V 0.NOT APPLICABLE V 1.YES V 2.NO	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS AGREEMENT) NOW LIVE? V 0 .NOT APPLICABLE V 1 .SAME COUNTY/CITY V 2 .SAME STATE (DIFFERENT V .COUNTY/CITY) V 3 .DIFFERENT STATE V 4 .OTHER PARENT NOW DECEASED - V .SKIP TO TM8668 V 5 .OTHER
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4 .MOTHER LEGAL AND PHYSICAL CUSTODY V 5 .FATHER LEGAL AND PHYSICAL CUSTODY V 6 .SPLIT CUSTODY V 7 .OTHER D TM8474 1 2326 RANGE = (0:2) DOES THE CHILD SUPPORT AGREEMENT SPECIFY THE VISITATION ARRANGEMENT BETWEEN THE CHILD (REN) AND THE OTHER PARENT V 0 .NOT APPLICABLE V 1 .YES V 2 .NO	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS AGREEMENT) NOW LIVE? V 0 .NOT APPLICABLE V 1 .SAME COUNTY/CITY V 2 .SAME STATE (DIFFERENT .COUNTY/CITY) V 3 .DIFFERENT STATE V 4 .OTHER PARENT NOW DECEASEDSKIP TO TM8668
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4 .MOTHER LEGAL AND PHYSICAL V .CUSTODY V 5 .FATHER LEGAL AND PHYSICAL V .CUSTODY V 6 .SPLIT CUSTODY V 7 .OTHER D TM8474 1 2326 RANGE = (0:2) DOES THE CHILD SUPPORT AGREEMENT SPECIFY THE VISITATION ARRANGEMENT BETWEEN THE CHILD(REN) AND THE OTHER PARENT V 0 .NOT APPLICABLE V 1 .YES V 2 .NO ***********************************	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS AGREEMENT) NOW LIVE? V 0 .NOT APPLICABLE V 1 .SAME COUNTY/CITY V 2 .SAME STATE (DIFFERENT .COUNTY/CITY) V 3 .DIFFERENT STATE V 4 .OTHER PARENT NOW DECEASEDSKIP TO TM8668 V 5 .OTHER V 6 .UNKNOWN - SKIP TO TM8668
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1.JOINT LEGAL AND PHYSICAL V .CUSTODY V 2.JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3.JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4.MOTHER LEGAL AND PHYSICAL CUSTODY V 5.FATHER LEGAL AND PHYSICAL CUSTODY V 6.SPLIT CUSTODY V 6.SPLIT CUSTODY V 7.OTHER D TM8474 1 2326 RANGE = (0:2) DOES THE CHILD SUPPORT AGREEMENT SPECIFY THE VISITATION ARRANGEMENT BETWEEN THE CHILD(REN) AND THE OTHER PARENT V 0.NOT APPLICABLE V 1.YES V 2.NO	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS AGREEMENT) NOW LIVE? V 0 .NOT APPLICABLE V 1 .SAME COUNTY/CITY V 2 .SAME STATE (DIFFERENT V .COUNTY/CITY) V 3 .DIFFERENT STATE V 4 .OTHER PARENT NOW DECEASED - V .SKIP TO TM8668 V 5 .OTHER
## WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? 0 .NOT APPLICABLE	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS AGREEMENT) NOW LIVE? V 0 .NOT APPLICABLE V 1 .SAME COUNTY/CITY V 2 .SAME STATE (DIFFERENT .COUNTY/CITY) V 3 .DIFFERENT STATE V 4 .OTHER PARENT NOW DECEASEDSKIP TO TM8668 V 5 .OTHER V 6 .UNKNOWN - SKIP TO TM8668
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS AGREEMENT) NOW LIVE? V 0 .NOT APPLICABLE V 1 .SAME COUNTY/CITY V 2 .SAME STATE (DIFFERENT .COUNTY/CITY) V 3 .DIFFERENT STATE V 4 .OTHER PARENT NOW DECEASEDSKIP TO TM8668 V 5 .OTHER V 6 .UNKNOWN - SKIP TO TM8668 D TM8483 1 2341 RANGE = (0:2) REFFER TO TM8450 OR TM8451 IS EITHER BOX 1 MARKED IN TM8450 OR
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4 .MOTHER LEGAL AND PHYSICAL CUSTODY V 5 .FATHER LEGAL AND PHYSICAL CUSTODY V 6 .SPLIT CUSTODY V 7 .OTHER D TM8474 1 2326 RANGE = (0:2) DOES THE CHILD SUPPORT AGREEMENT SPECIFY THE VISITATION ARRANGEMENT BETWEEN THE CHILD(REN) AND THE OTHER PARENT V 0 .NOT APPLICABLE V 1 .YES V 2 .NO ***********************************	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS AGREEMENT) NOW LIVE? V 0 .NOT APPLICABLE V 1 .SAME COUNTY/CITY V 2 .SAME STATE (DIFFERENT .COUNTY/CITY) V 3 .DIFFERENT STATE V 4 .OTHER PARENT NOW DECEASEDSKIP TO TM8668 V 5 .OTHER V 6 .UNKNOWN - SKIP TO TM8668 D TM8483 1 2341 RANGE = (0:2) REFER TO TM8450 OR TM8451 IS EITHER BOX 1 MARKED IN TM8450 OR TM8451?
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS AGREEMENT) NOW LIVE? V 0 .NOT APPLICABLE V 1 .SAME COUNTY/CITY V 2 .SAME STATE (DIFFERENT COUNTY/CITY) V 3 .DIFFERENT STATE V 4 .OTHER PARENT NOW DECEASEDSKIP TO TM8668 V 5 .OTHER V 6 .UNKNOWN - SKIP TO TM8668 D TM8483 1 2341 RANGE = (0:2) REFER TO TM8450 OR TM8451 IS EITHER BOX 1 MARKED IN TM8450 OR TM8451? V 0 .NOT APPLICABLE
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V 0 .NOT APPLICABLE V 1 .JOINT LEGAL AND PHYSICAL V .CUSTODY V 2 .JOINT LEGAL WITH MOTHER V .PHYSICAL CUSTODY V 3 .JOINT LEGAL WITH FATHER V .PHYSICAL CUSTODY V 4 .MOTHER LEGAL AND PHYSICAL CUSTODY V 5 .FATHER LEGAL AND PHYSICAL CUSTODY V 6 .SPLIT CUSTODY V 7 .OTHER D TM8474 1 2326 RANGE = (0:2) DOES THE CHILD SUPPORT AGREEMENT SPECIFY THE VISITATION ARRANGEMENT BETWEEN THE CHILD(REN) AND THE OTHER PARENT V 0 .NOT APPLICABLE V 1 .YES V 2 .NO ***********************************	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS AGREEMENT) NOW LIVE? V 0 .NOT APPLICABLE V 1 .SAME COUNTY/CITY V 2 .SAME STATE (DIFFERENT .COUNTY/CITY) V 3 .DIFFERENT STATE V 4 .OTHER PARENT NOW DECEASEDSKIP TO TM8668 V 5 .OTHER V 6 .UNKNOWN - SKIP TO TM8668 D TM8483 1 2341 RANGE = (0:2) REFER TO TM8450 OR TM8451 IS EITHER BOX 1 MARKED IN TM8450 OR TM8451?
WHAT CHILD CUSTODY ARRANGEMENTS DOES THE MOST RECENT AGREEMENT SPECIFY? V	WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -3 .NONE D TM8481 2 2338 RANGE = (-1:0) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? V 00 .NOT APPLICABLE V -1 .DK D TM8482 1 2340 RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS AGREEMENT) NOW LIVE? V 0 .NOT APPLICABLE V 1 .SAME COUNTY/CITY V 2 .SAME STATE (DIFFERENT V .COUNTY/CITY) V 3 .DIFFERENT STATE V 4 .OTHER PARENT NOW DECEASED - V .SKIP TO TM8668 V 5 .OTHER V 6 .UNKNOWN - SKIP TO TM8668 D TM8483 1 2341 RANGE = (0:2) REFER TO TM8450 OR TM8451 IS EITHER BOX 1 MARKED IN TM8450 OR TM8451? V 0 .NOT APPLICABLE V 0 .NOT APPLICABLE

```
D TM8484
            1
                 2342
    RANGE = (0:2)
     DO YOU AND THE OTHER PARENT STILL LIVE
     IN THE SAME STATE(S) WHERE THE INITIAL
     CHILD SUPPORT AGREEMENT WAS REACHED?
V
          0 .NOT APPLICABLE
          1 .YES - SKIP TO TM8662
2 .NO
V
V
D TM8485
            1 2343
     RANGE = (0:3)
     WHO MOVED?
          0 .NOT APPLICABLE
V
           1 .RESPONDENT - SKIP TM8668
2 .OTHER PARENT - SKIP TM8668
V
V
           3 .BOTH RESPONDENT AND OTHER
77
            .PARENT - TM8662
V
D TM8486
             4
                  2344
    RANGE = (-1:1996)
     NOW I WOULD LIKE TO ASK A FEW QUESTIONS
     SPECIFICALLY ABOUT THIS MOST RECENT,
     NON-WRITTEN, CHILD SUPPORT AGREEMENT OR
     UNDERSTANDING. IN WHAT YEAR WAS THIS
     (AGREEMENT/UNDERSTANDING) FIRST
     REACHED?
V
       0000 .NOT APPLICABLE
V
      1900 -
      1996 .YEAR OF THE AGREEMENT
V
         -1 .DON'T KNOW
V
D TM8487
                  2348
     RANGE = (0:000100)
     WHAT WAS THE DOLLAR AMOUNT OF THAT
     AGREEMENT?
      000000 .NOT APPLICABLE
V
    000001 -
V
     000100 .DOLLARS PER WEEK
             6 2354
     RANGE = (0:000800)
     WHAT WAS THE DOLLAR AMOUNT OF THAT
     AGREEMENT?
      000000 .NOT APPLICABLE
77
    000001 -
     000800 .DOLLARS PER BIWEEKLY
V
             6 2360
     RANGE = (0:001000)
     WHAT WAS THE DOLLAR AMOUNT OF THAT
     AGREEMENT?
     000000 .NOT APPLICABLE
    000001 -
V
     001000 .DOLLARS PER MONTH
V
             6 2366
     RANGE = (0:999999)
     WHAT WAS THE DOLLAR AMOUNT OF THAT
     AGREEMENT?
      000000 .NOT APPLICABLE
    000001 -
V
      999999 .DOLLARS PER YEAR
V
            2 2372
     RANGE = (-1:0)
     WHAT WAS THE DOLLAR AMOUNT OF THAT
     AGREEMENT?
        00 .NOT APPLICABLE
V
         -1 .DON'T KNOW
V
D TM8492
                  2374
     RANGE = (0:2)
     HAS THE DOLLAR AMOUNT EVER BEEN CHANGED
          0 .NOT APPLICABLE
V
           1 .YES
V
          2 .NO - SKIP TO TM8495
V
             4 2375
D TM8493
     RANGE = (-1:1996)
     IN WHAT YEAR WAS THE AMOUNT LAST
     CHANGED?
77
        0000 .NOT APPLICABLE
V
      1900 -
V
       1996 .YEAR THE AMOUNT WAS LAST CHANGED
         -1 .DON'T KNOW
```

```
**********
    CHECK ITEM T68B
D TM8494
            1
     RANGE = (0:3)
     IS THE ENTRY ...? (REFER TO TM8493)

0 .NOT APPLICABLE

1 .1993 -1996 - SKIP TO TM8496
V
           2 .1992 OR EARLIER - SKIP TO
V
V
             .TM8503
           3 .DK - SKIP TO TM8503
V
             .CHECK ITEM T68C
D TM8495
                  2380
    RANGE = (0:3)
IS THE ENTRY ...? (REFER TO TM8486)
0 .NOT APPLICABLE
V
           1 .1993 -1996 - SKIP TO TM8496
V
           2 .1992 OR EARLIER - SKIP TO
V
           .TM8503
3 .DK - SKIP TO TM8503
V
             6
D TM8496
                  2381
     RANGE = (0:999999)
     WHAT WAS THE DOLLAR AMOUNT FOR THE
     (AGREEMENT/UNDERSTANDING) AFTER THE
     CHANGE?
      000000 .NOT APPLICABLE
    000001 -
     999999 .DOLLARS PER WEEK
D TM8497
             6 2387
     RANGE = (0:999999)
     WHAT WAS THE DOLLAR AMOUNT FOR THE
     (AGREEMENT/UNDERSTANDING) AFTER THE
     CHANGE?
V
      000000 .NOT APPLICABLE
    000001 -
      999999 .DOLLARS PER BIWEEKLY
              6
D TM8498
                  2393
     RANGE = (0:000700)
     WHAT WAS THE DOLLAR AMOUNT FOR THE
     (AGREEMENT/UNDERSTANDING) AFTER THE
     CHANGE?
      000000 .NOT APPLICABLE
    000001 -
     000700 .DOLLARS PER MONTH
D TM8499
             6 2399
     RANGE = (0:999999)
     WHAT WAS THE DOLLAR AMOUNT FOR THE
     (AGREEMENT/UNDERSTANDING) AFTER THE
     CHANGE?
V
      000000 .NOT APPLICABLE
    000001 -
      999999 .DOLLARS PER YEAR
D TM8500
            2
                  2405
     RANGE = (-1:0)
     WHAT WAS THE DOLLAR AMOUNT FOR THE
     (AGREEMENT/UNDERSTANDING) AFTER THE
     CHANGE?
         00 .NOT APPLICABLE
         -1 .DON'T KNOW
D TM8501
             1
                  2407
     RANGE = (0:2)
     WERE ANY PAYMENTS TO BE RECEIVED IN THE LAST 12 MONTHS?
       0 .NOT APPLICABLE
1 .YES - SKIP TO TM8503
           2 .NO
```

DATA

D TM8502 1 2408 D TM8509 1 2427 RANGE = (0:4) RANGE = (0:1) WHY WERE NO PAYMENTS DUE IN THE LAST WHAT KINDS OF PROVISIONS FOR HEALTH 12 MONTHS? CARE COSTS WERE AGREED TO? 0 .NOT APPLICABLE 0 .NOT APPLICABLE 1 .NON-CUSTODIAL PARENT TO 1 .CHILD(REN) TOO OLD V 77 2 .OTHER PARENT NOT WORKING V .PROVIDE HEALTH INSURANCE V 3 .OTHER PARENT IN JAIL OR .INSTITUTION
4 .OTHER D TM8510 2428 RANGE = (0:1)SKIP TO TM8507 WHAT KINDS OF PROVISIONS FOR HEALTH CARE COSTS WERE AGREED TO? D TM8503 6 2409 0 .NOT APPLICABLE 1 .CUSTODIAL PARENT TO PROVIDE RANGE = (-1:013200)V WHAT IS THE TOTAL AMOUNT THAT... WAS V .HEALTH INSURANCE SUPPOSED TO HAVE RECEIVED IN CHILD SUPPORT PAYMENTS DURING THE PAST 12 D TM8511 2429 RANGE = (0:1) MONTHS (FROM THE MOST RECENT AGREEMENT/UNDERSTANDING)? WHAT KINDS OF PROVISIONS FOR HEALTH 000000 .NOT APPLICABLE CARE COSTS WERE AGREED TO? 77 000001 -V 0 .NOT APPLICABLE 013200 .TOTAL AMOUNT THAT... V 1 .NON-CUSTODIAL PARENT TO PAY ۲7 .WAS SUPPOSED TO RECEIVED V .ACTUAL MEDICAL COSTS DIRECTLY -1 .DON'T KNOW D TM8512 1 2430 D TM8504 6 2415 RANGE = (0:1)RANGE = (-3:013200)WHAT KINDS OF PROVISIONS FOR HEALTH WHAT IS THE TOTAL AMOUNT THAT... CARE COSTS WERE AGREED TO? ACTUALLY RECEIVED IN CHILD SUPPORT 0 .NOT APPLICABLE PAYMENTS UNDER THAT V 1 .CHILD SUPPORT PAYMENTS TO (AGREEMENT/UNDERSTANDING) DURING THE V .INCLUDE CASH MEDICAL SUPPORT PAST 12 MONTHS 000000 .NOT APPLICABLE D TM8513 1 2431 000001 -RANGE = (0:1)77 013200 .TOTAL AMOUNT THAT... WHAT KINDS OF PROVISIONS FOR HEALTH .ACTUALLY RECEIVED -1 .DON'T KNOW CARE COSTS WERE AGREED TO? 0 .NOT APPLICABLE -3 .NONE - SKIP TO TM8507 V 1 .NONE ************ 1 2432 D TM8514 RANGE = (0:1)* CHECK ITEM TM8494 AND TM8495 WHAT KINDS OF PROVISIONS FOR HEALTH 1 2421 CARE COSTS WERE AGREED TO? D TM8505 V 0 .NOT APPLICABLE RANGE = (0:2) V 1 .OTHER IS EITHER ITEM "1" MARKED? 0 .NOT APPLICABLE D TM8515 1 V 1 .YES RANGE = (0:5)V 2 .NO - SKIP TO TM8517 WHAT CHILD CUSTODY ARRANGEMENTS DOES THE (AGREEMENT/UNDERSTANDING) SPECIFY? D TM8506 1 2422 0 .NOT APPLICABLE RANGE = (0:4)1 .CHILD(REN) LIVE WITH MOTHER HOW REGULARLY ARE CHILD SUPPORT 2 .CHILD(REN) LIVE WITH FATHER PAYMENTS RECEIVED? WERE THEY RECEIVED -3 .CHILD(REN) LIVE WITH MOTHER .AND WITH FATHER 77 0 .NOT APPLICABLE 7.7 V 1 .ALL OF THE TIME V 4 .NONE 2 .MOST OF THE TIME 3 .SOME OF THE TIME 77 5 .OTHER 4 .NONE OF THE TIME D TM8516 1 2434 RANGE = (0:2)D TM8507 2 2423 DOES THE CHILD SUPPORT (AGREEMENT/ RANGE = (-1:2)UNDERSTANDING) COVER THE VISITATION UNDER THE TERMS OF THE (AGREEMENT/ ARRANGEMENT BETWEEN THE CHILD(REN) AND UNDERSTANDING) WITH THE OTHER PARENT, THE OTHER PARENT? IS...DUE ANY BACK PAYMENTS FOR CHILD 0 .NOT APPLICABLE SUPPORT OWED PRIOR TO THE LAST 12 ٦,7 1 .YES MONTHS? 2 .NO 00 .NOT APPLICABLE V 01 .YES 02 .NO - SKIP TO TM8509-14 CHECK ITEM T69 V -1 .DK REFER TO THE ROSTER, TM8405 - TM8434 D TM8508 2 2425 RANGE = (-1:3)D TM8517 1 2435 WOULD YOU SAY THE AMOUNT OF BACK RANGE = (0:2)PAYMENTS DUE... IS IS MORE THAN ONE CHILD MARKED "YES"? 00 .NOT APPLICABLE 0 .NOT APPLICABLE V 01 .LESS THAN \$500 V 1 .YES 02 .BETWEEN \$500 AND \$5,000 2 .NO - SKIP TO TM8519-23 V 77 03 .MORE THAN \$5,000 -1 .DK

DATA SIZE BEGIN

D TM8518 1 2436 RANGE = (0:2) NEVER MARRIED WOMEN WITH VERBAL DID ALL THE CHILDREN VISIT THE OTHER AGREEMENT RECORD PERSON NUMBER, AGE, AND NAME OF EVERY CHILD MARKED "YES" IN TM8405,TM8409,TM8413,TM8417,TM8421, PARENT ABOUT THE SAME NUMBER OF DAYS IN THE LAST 12 MONTHS? 0 .NOT APPLICABLE 1 .YES ASK TM8519-23 FOR ALL TM8425, TM8429, TM8433 CHECK ITEM T16C V ۲7 .CHILDREN 2 .NO ASK TM8519-23 FOR OLDEST 77 D TM8526 3 2450 RANGE = (0:999)D TM8519 PERSON NUMBER OF YOUNGEST CHILD 2437 V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER RANGE = (0:365) WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE 2453 RANGE = (0:999)LAST 12 MONTHS? 000 .NOT APPLICABLE PERSON NUMBER OF SECOND YOUNGEST CHILD V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER V 001 - 365 .NUMBER OF DAYS SPENT .VISITING THE OTHER PARENT D TM8520 2 2440 D TM8528 3 2456 RANGE = (0:52) RANGE = (0:999)WHAT IS THE TOTAL AMOUNT OF TIME (THE PERSON NUMBER OF THIRD YOUNGEST CHILD V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? 00 .NOT APPLICABLE D TM8529 2459 01 - 52 .NUMBER OF WEEKS SPENT .VISITING THE OTHER PARENT RANGE = (0:999) V PERSON NUMBER OF FOURTH YOUNGEST CHILD
V 000 NOT APPLICABLE
V 001 - 999 PERSON NUMBER 2442 RANGE = (0:12) WHAT IS THE TOTAL AMOUNT OF TIME (THE 2462 RANGE = (0:999)CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE PERSON NUMBER OF FIFTH YOUNGEST CHILD V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER LAST 12 MONTHS? 00 .NOT APPLICABLE 01 - 12 .NUMBER OF MONTHS SPENT V .VISITING THE OTHER PARENT D TM8531 2465 RANGE = (0:999)PERSON NUMBER OF SIXTH YOUNGEST CHILD
V 000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER D TM8522 2 2444 RANGE = (-3:-3,0:0)WHAT IS THE TOTAL AMOUNT OF TIME (THE CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE D TM8532 2468 LAST 12 MONTHS? RANGE = (0:999)00 .NOT APPLICABLE PERSON NUMBER OF SEVENTH YOUNGEST CHILD 77 V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER -3 .NONE V D TM8523 2. 2446 RANGE = (-1:0)D TM8533 WHAT IS THE TOTAL AMOUNT OF TIME (THE RANGE = (0:999)PERSON NUMBER OF EIGHTH YOUNGEST CHILD
V 000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER CHILD/ALL CHILDREN/THE OLDEST CHILD) SPENT VISITING THE OTHER PARENT IN THE LAST 12 MONTHS? 00 .NOT APPLICABLE
-1 .DON'T KNOW V RANGE = (0:99) AGE OF YOUNGEST CHILD 00 .NOT APPLICABLE 01 - 99 .AGE CHECK ITEM T69A REFER TO CC ITEM 28 D TM8535 2476 D TM8524 1 RANGE = (0:99) 2448 RANGE = (0:2) AGE OF SECOND YOUNGEST CHILD 00 .NOT APPLICABLE 01 - 99 .AGE IS...MALE/FEMALE? 0 .NOT APPLICABLE 1 .MALE - SKIP TO TM8655 V D TM8536 2 2478 2 .FEMALE RANGE = (0:99)AGE OF THIRD YOUNGEST CHILD 00 .NOT APPLICABLE 01 - 99 .AGE **********

CHECK ITEM T69B REFER TO CC ITEM 26A.

D TM8525 1 2449 RANGE = (0:2)

WHAT IS...'S MARITAL STATUS?

0 .NOT APPLICABLE

1 .NEVER MARRIED - GO TO TM8526

2 .ALL OTHERS - SKIP TO TM8590 V

D TM8537 2 2480 RANGE = (0:99)

AGE OF FOURTH YOUNGEST CHILD 00 .NOT APPLICABLE 01 - 99 .AGE

DATA SIZE BEGIN	DATA SIZE BEGIN
D TM8538 2 2482	D TM8547 2 2500
RANGE = (0:99)	RANGE = (-1:2)
AGE OF FIFTH YOUNGEST CHILD	3R2. WAS (SIXTH YOUNGEST CHILD'S NAME)
V 00 .NOT APPLICABLE V 01 - 99 .AGE	FATHER EVER LEGALLY IDENTIFIED BY A
V 01 - 99 .AGE	COURT RULING?
D TM8539 2 2484	V 00 .NOT APPLICABLE V 01 .YES
RANGE = (0:99)	V 01 .1ES V 02 .NO
AGE OF SIXTH YOUNGEST CHILD	V -1 .DK
V 00 .NOT APPLICABLE	
V 01 - 99 .AGE	D TM8548 2 2502
	RANGE = (-1:2)
D TM8540 2 2486 RANGE = (0:99)	3R2. WAS (SEVENTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY
AGE OF SEVENTH YOUNGEST CHILD	A COURT RULING?
V 00 .NOT APPLICABLE	V 00 .NOT APPLICABLE
V 01 - 99 .AGE	V 01 .YES V 02 .NO
D 7040 F 41 0 0 400	
D TM8541 2 2488 RANGE = (0:99)	V -1 .DK
AGE OF EIGHTH YOUNGEST CHILD	D TM8549 2 2504
V 00 .NOT APPLICABLE	RANGE = (-1:2)
V 01 - 99 .AGE	3R2. WAS (EIGHTH YOUNGEST CHILD'S NAME)
	FATHER EVER LEGALLY IDENTIFIED BY A
***********	COURT RULING?
* ONE REASON A PARENT MIGHT NOT HAVE A * * WRITTEN AGREEMENT ABOUT CHILD SUPPORT *	V 00 .NOT APPLICABLE V 01 .YES
* PAYMENT IS BECAUSE THE CHILD'S FATHER *	V 02 .NO
* WAS NEVER LEGALLY IDENTIFIED (ASK 3R2. *	V -1 .DK
* THRU 3R6 FOR THE 1ST CHILD THEN ASK *	
* THRU 3R6 FOR THE 1ST CHILD THEN ASK * * 3R2. THRU 3R6. BEFORE MOVING TO THE * * NEXT CHILD). *	D TM8550 2 2506
* NEXT CHILD).	RANGE = $(-1:2)$ 3R3. WAS (YOUNGEST CHILD'S NAME)
	FATHER EVER LEGALLY IDENTIFIED BY A
D TM8542 2 2490	DI COD THOSE OF CHILD STREET STREET
RANGE = (-1:2)	V 00 .NOT APPLICABLE
3R2. WAS (YOUNGEST CHILD'S NAME) FATHER	V 00 .NOT APPLICABLE V 01 .YES V 02 .NO
EVER LEGALLY IDENTIFIED BY A COURT RULING?	V 02 .NO V -1 .DK
V 00 .NOT APPLICABLE	V -1 .DK
V 01.YES	D TM8551 2 2508
V 02 .NO V -1 .DK	RANGE = (-1:2)
V -1 .DK	3R3. WAS (SECOND YOUNGEST CHILD'S NAME)
D TM8543 2 2492	FATHER EVER LEGALLY IDENTIFIED BY A
RANGE = (-1:2)	BLOOD TEST OR OTHER GENETIC TEST? V 00 .NOT APPLICABLE
3R2. WAS (SECOND YOUNGEST CHILD'S NAME)	V 01 .YES
FATHER EVER LEGALLY IDENTIFIED BY A	V 01 .YES V 02 .NO
COURT RULING?	V -1 .DK
V 00 .NOT APPLICABLE	D DM0FF2 2 2F10
V 01 .YES V 02 .NO	D TM8552 2 2510 RANGE = (-1:2)
V -1 .DK	3R3. WAS (THIRD YOUNGEST CHILD'S NAME)
	FATHER EVER LEGALLY IDENTIFIED BY A
D TM8544 2 2494	BLOOD TEST OR OTHER GENETIC TEST?
RANGE = (-1:2)	V 00 .NOT APPLICABLE V 01 .YES
3R2. WAS (THIRD YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A	V 01 .YES V 02 .NO
COURT RULING?	V -1 .DK
V 00 .NOT APPLICABLE	
V 01 .YES	D TM8553 2 2512
V 02 .NO	RANGE = (-1:2)
V -1 .DK	3R3. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A
D TM8545 2 2496	BLOOD TEST OR OTHER GENETIC TEST?
RANGE = (-1:2)	V 00 .NOT APPLICABLE
3R2. WAS (FOURTH YOUNGEST CHILD'S NAME)	V 01 .YES
FATHER EVER LEGALLY IDENTIFIED BY A	V 02 .NO
COURT RULING? V 00 .NOT APPLICABLE	V -1 .DK
V 00 .NOT APPLICABLE V 01 .YES	D TM8554 2 2514
V 02 .NO	RANGE = (-1:2)
V -1 .DK	3R3. WAS (FIFTH YOUNGEST CHILD'S NAME)
D ITM0E46 2 2400	FATHER EVER LEGALLY IDENTIFIED BY A
D TM8546 2 2498 RANGE = (-1:2)	BLOOD TEST OR OTHER GENETIC TEST? V 00 .NOT APPLICABLE
3R2. WAS (FIFTH YOUNGEST CHILD'S NAME)	V 00 .NOT APPLICABLE V 01 .YES
FATHER EVER LEGALLY IDENTIFIED BY A	V 02 .NO
COURT RULING?	V -1 .DK
V 00 .NOT APPLICABLE	
V 01 .YES V 02 .NO	
v 02 .100	

DAT	A SIZE	BEGIN	DA	ГА	SIZE	BEGIN
DI	M8555 2		D T	M8563		
	FATHER EVER	Z) XXTH YOUNGEST CHILD'S NAME) LEGALLY IDENTIFIED BY A R OTHER GENETIC TEST?		HIS OWN	(HIS	2) S/HER) FATHER EVER WRITE ATURE ON THE APPLICATION DUNGEST CHILD'S NAME) BIRTH
V	00 .NOT	APPLICABLE		CERTIFIC	ATE?	•
V V	01 .YES	3	V V		.NOT	APPLICABLE
V	02 .NO -1 .DK		V	02	.NO	
ъ.	340556	2510	V	-1	.DK	
ד ע	M8556 2 RANGE = (-1:		D T	M8564	2	2534
	•	VENTH YOUNGEST CHILD'S		RANGE =		
	A BLOOD TEST	EVER LEGALLY IDENTIFIED BY OR OTHER GENETIC TEST?				S/HER) FATHER EVER WRITE ATURE ON THE APPLICATION
V	00 .NOT	APPLICABLE				YOUNGEST CHILD'S NAME)
V V	01 .YES 02 .NO		V	BIRTH CE		CATE? APPLICABLE
	-1 .DK		V		YES.	AFFIICADDE
ъ.	340557	2520	V	02	.NO	
ד ע	M8557 2 RANGE = (-1:		V	-1	.DK	
	3R3. WAS (EI	GHTH YOUNGEST CHILD'S NAME)	D T	M8565		
		LEGALLY IDENTIFIED BY A OR OTHER GENETIC TEST?		RANGE = 3R4. DID	•	2) 5/HER) FATHER EVER WRITE
V	00 .NOT	APPLICABLE		HIS OWN	SIGNA	ATURE ON THE APPLICATION
V V	01 .YES	3		FOR (EIG BIRTH CE		OUNGEST CHILD'S NAME)
V	02 .NO -1 .DK		V	00	.NOT	APPLICABLE
ъ.	M8558 2	2522	V		YES	
ד ע	RANGE = $(-1:$		V V	-1	.NO	
		S/HER) FATHER EVER WRITE				0.500
		IATURE ON THE APPLICATION ST CHILD'S NAME) BIRTH	D T	M8566 RANGE =		
	CERTIFICATE?			3R5. OTH	ER TH	HAN THE APPLICATION FOR A
V V		APPLICABLE				CATE, DID (YOUNGEST) FATHER EVER SIGN A
V	01 .YES 02 .NO -1 .DK	,				AT LEGALLY SPECIFIES THAT
V	-1 .DK					EST CHILD'S NAME) FATHER?
DI	M8559 2	2524	V V			APPLICABLE
	RANGE = $(-1:$		V			
		S/HER) FATHER EVER WRITE IATURE ON THE APPLICATION	V	-1	.DK	
	FOR (SECOND	YOUNGEST CHILD'S NAME)	D T	M8567		
V	BIRTH CERTIF 00 .NOT			RANGE =		?) HAN THE APPLICATION FOR A
V	01 .YES	S AFFUICABUE				ICATE, DID (SECOND YOUNGEST
V V	02 .NO -1 .DK) FATHER EVER SIGN A AT LEGALLY C:SPECIFIES THAT
V	-1 .DK					YOUNGEST CHILD'S NAME)
DI	M8560 2			FATHER?		
	RANGE = $(-1:$ 3R4. DID (HI	Z) S/HER) FATHER EVER WRITE	V V		.YES	APPLICABLE
	HIS OWN SIGN	NATURE ON THE APPLICATION	V	02	.NO	
	FOR (THIRD Y CERTIFICATE?	OUNGEST CHILD'S NAME) BIRTH	V	-1	.DK	
V	00 .NOT	APPLICABLE	D T	M8568		
V V	01 .YES 02 .NO			RANGE =		?) HAN THE APPLICATION FOR A
V	-1 .DK					CATE, DID (THIRD YOUNGEST
ъ п	MOE61 2	2520				FATHER EVER SIGN A
ד ע	M8561 2 RANGE = (-1:					AT LEGALLY SPECIFIES THAT YOUNGEST CHILD'S NAME)
		S/HER) FATHER EVER WRITE		FATHER?		
		IATURE ON THE APPLICATION YOUNGEST CHILD'S NAME)	V V		.NOT	APPLICABLE
	BIRTH CERTIF	CICATE?	V	02		
V V	00 .NOT 01 .YES	APPLICABLE	V	-1	.DK	
V	02 .NO	,	D T	M8569	2	2544
V	-1 .DK			RANGE =		
DI	M8562 2	2530				HAN THE APPLICATION FOR A CCATE, DID (FOURTH YOUNGEST
	RANGE = $(-1:$	2)		CHILD'S	NAME)	FATHER EVER SIGN A
		S/HER) FATHER EVER WRITE IATURE ON THE APPLICATION				AT LEGALLY SPECIFIES THAT H YOUNGEST CHILD'S NAME)
	FOR (FIFTH Y	OUNGEST CHILD'S NAME) BIRTH		FATHER?		·
V	CERTIFICATE?	· · APPLICABLE	V V		.NOT	APPLICABLE
V	01 .YES		V	02	.NO	
V	02 .NO -1 .DK		V	-1	.DK	

DATA SIZE BEGIN

DATA SIZE BEGIN

```
D TM8570
             2 2546
     RANGE = (-1:2)
     3R5. OTHER THAN THE APPLICATION FOR A
     BIRTH CERTIFICATE, DID (FIFTH YOUNGEST
     CHILD'S NAME) FATHER EVER SIGN A
     STATEMENT THAT LEGALLY SPECIFIES THAT
     HE IS (FIFTH YOUNGEST CHILD'S NAME)
     FATHER?
         00 .NOT APPLICABLE
V
          01 .YES
V
          02 .NO
V
          -1 .DK
     3571 2 2548
RANGE = (-1:2)
D TM8571
     3R5. OTHER THAN THE APPLICATION FOR A
     BIRTH CERTIFICATE, DID (SIXTH YOUNGEST
     CHILD'S NAME) FATHER EVER SIGN A
     STATEMENT THAT LEGALLY SPECIFIES THAT
     HE IS (SIXTH YOUNGEST CHILD'S NAME)
     FATHER?
V
        00 .NOT APPLICABLE
77
          01 .YES
V
          02 .NO
V
          -1 .DK
D TM8572
           2 2550
     RANGE = (-1:2)
     3R5. OTHER THAN THE APPLICATION FOR A
     BIRTH CERTIFICATE, DID (SEVENTH YOUNGEST CHILD'S NAME) FATHER EVER SIGN
     A STATEMENT THAT LEGALLY SPECIFIES THAT
     HE IS (SEVENTH YOUNGEST CHILD'S NAME)
     FATHER?
V
          00 .NOT APPLICABLE
V
          01 .YES
77
          02 .NO
V
          -1 .DK
D TM8573
             2 2552
     RANGE = (-1:2)
     3R5. OTHER THAN THE APPLICATION FOR A
     BIRTH CERTIFICATE, DID (EIGHTH YOUNGEST
     CHILD'S NAME) FATHER EVER SIGN A
     STATEMENT THAT LEGALLY SPECIFIES THAT
     HE IS (EIGHTH YOUNGEST CHILD'S NAME)
     FATHER?
V
        00 .NOT APPLICABLE
          01 .YES
V
          02 .NO
V
          -1 .DK
D TM8574
                  2554
     RANGE = (-1:2)
     3R6. DID (YOUNGEST CHILD'S NAME) FATHER
     EVER SIGN ANY OTHER PAPERS, SUCH AS
     INSURANCE FORMS, A PERSONAL LETTER OR A
     CARD, THAT COULD IDENTIFY C:HIM AS
     (YOUNGEST CHILD'S NAME) FATHER?
V
          00 .NOT APPLICABLE
V
          01 .YES
V
          02 .NO
V
          -1 .DK
D TM8575
                  2556
     RANGE = (-1:2)
     3R6. DID (SECOND YOUNGEST CHILD'S NAME)
     FATHER EVER SIGN ANY OTHER PAPERS,
     SUCH AS INSURANCE FORMS, A PERSONAL
     LETTER OR A CARD, THAT COULD IDENTIFY
     HIM AS (SECOND YOUNGEST CHILD'S NAME)
     FATHER?
          00 .NOT APPLICABLE
          01 .YES
77
         02 .NO
          -1 .DK
```

```
D TM8576
             2 2558
     RANGE = (-1:2)
     3R6. DID (THIRD YOUNGEST CHILD'S NAME)
     FATHER EVER SIGN ANY OTHER PAPERS, SUCH
     AS INSURANCE FORMS, A PERSONAL LETTER
     OR A CARD, THAT COULD IDENTIFY HIM AS
     (THIRD YOUNGEST CHILD'S NAME)
     FATHER?
         00 .NOT APPLICABLE
V
          01 .YES
V
          02 .NO
V
          -1 .DK
     3577 2 2560 RANGE = (-1:2)
D TM8577
     3R6. DID (FOURTH YOUNGEST CHILD'S NAME)
     FATHER EVER SIGN ANY OTHER PAPERS, SUCH
     AS INSURANCE FORMS, A PERSONAL LETTER
     OR A CARD, THAT COULD IDENTIFY HIM AS
     (FOURTH YOUNGEST CHILD'S NAME)
     FATHER?
          00 .NOT APPLICABLE
V
          01 .YES
V
          02 .NO
7.7
          -1 .DK
D TM8578
            2 2562
     RANGE = (-1:2)
     3R6. DID (FIFTH YOUNGEST CHILD'S NAME)
     FATHER EVER SIGN ANY OTHER PAPERS, SUCH
     AS INSURANCE FORMS, A PERSONAL LETTER
     OR A CARD, THAT COULD IDENTIFY HIM AS
     (FIFTH YOUNGEST CHILD'S NAME)
     FATHER?
V
          00 .NOT APPLICABLE
V
          01 .YES
V
          02 .NO
V
          -1 .DK
            2
D TM8579
                 2564
     RANGE = (-1:2)
     3R6. DID (SIXTH YOUNGEST CHILD'S NAME)
     FATHER EVER SIGN ANY OTHER PAPERS, SUCH
     AS INSURANCE FORMS, A PERSONAL LETTER
     OR A CARD, THAT COULD IDENTIFY HIM AS
     (SIXTH YOUNGEST CHILD'S NAME)
     FATHER?
V
         00 .NOT APPLICABLE
V
          01 .YES
V
          02 .NO
V
          -1 .DK
D TM8580
                 2566
     RANGE = (-1:2)
     3R6. DID (SEVENTH YOUNGEST CHILD'S
     NAME) FATHER EVER SIGN ANY OTHER
     PAPERS, SUCH AS INSURANCE FORMS, A
     PERSONAL LETTER OR A CARD, THAT COULD
     IDENTIFY HIM AS (SEVENTH YOUNGEST
     CHILD'S NAME)
     FATHER?
V
          00 .NOT APPLICABLE
V
          01 .YES
V
          02 .NO
V
          -1 .DK
D TM8581
             2 2568
     RANGE = (-1:2)
     3R6. DID (EIGHTH YOUNGEST CHILD'S NAME)
     FATHER EVER SIGN ANY OTHER PAPERS, SUCH
     AS INSURANCE FORMS, A PERSONAL LETTER
     OR A CARD, THAT COULD IDENTIFY HIM AS
     (EIGHTH YOUNGEST CHILD'S NAME) FATHER?
         00 .NOT APPLICABLE 01 .YES
V
V
V
          02 .NO
          -1 .DK
```

DATA SIZE BEGIN DATA SIZE BEGIN D TM8591 3 2580 RANGE = (0:999) * CHECK ITEM T69D PERSON NUMBER OF SECOND YOUNGEST CHILD V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER 1 D TM8582 2570 RANGE = (0:2) ARE THERE ANY MORE CHILDREN RECORDED D TM8592 3 IN CHECK ITEM TM8526? RANGE = (0:999)0 .NOT APPLICABLE 1 .YES - ASK TM8542 THROUGH V PERSON NUMBER OF THIRD YOUNGEST CHILD 000 .NOT APPLICABLE V .TM8574 FOR NEXT CHILD 2 .NO - SKIP TO TM8655 V 001 - 999 .PERSON NUMBER V V D TM8593 3 2586 RANGE = (0:999) D TM8583 2571 RANGE = (0:2)PERSON NUMBER OF FOURTH YOUNGEST CHILD V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER ARE THERE ANY MORE CHILDREN RECORDED IN CHECK ITEM TM8527? 0 .NOT APPLICABLE 1 .YES - ASK TM8542 THROUGH V D TM8594 3 2589 .TM8574 FOR NEXT CHILD 2 .NO - SKIP TO TM8655 RANGE = (0:999) V PERSON NUMBER OF FIFTH YOUNGEST CHILD 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER D TM8584 2572 RANGE = (0:2) D TM8595 3 2592 ARE THERE ANY MORE CHILDREN RECORDED RANGE = (0:999) IN CHECK ITEM TM8528? 0 .NOT APPLICABLE 1 .YES - ASK TM8542 THROUGH V PERSON NUMBER OF SIXTH YOUNGEST CHILD 000 .NOT APPLICABLE V .TM8574 FOR NEXT CHILD 2 .NO - SKIP TO TM8655 V 001 - 999 .PERSON NUMBER V V D TM8596 3 2595 RANGE = (0:999) D TM8585 2573 RANGE = (0:2) PERSON NUMBER OF SEVENTH YOUNGEST CHILD V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER ARE THERE ANY MORE CHILDREN RECORDED IN CHECK ITEM TM8529? 0 .NOT APPLICABLE 1 .YES - ASK TM8542 THROUGH D TM8597 8597 3 259 RANGE = (0:999) V 2598 .TM8574 FOR NEXT CHILD 2 .NO - SKIP TO TM8655 V PERSON NUMBER OF EIGHTH YOUNGEST CHILD V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER D TM8598 2 2601 D TM8586 1 2574 RANGE = (0:2) ARE THERE ANY MORE CHILDREN RECORDED RANGE = (0:99)AGE OF YOUNGEST CHILD IN CHECK ITEM TM8530? 0 .NOT APPLICABLE 1 .YES - ASK TM8542 THROUGH 00 .NOT APPLICABLE 01 - 99 .AGE V V V .TM8574 FOR NEXT CHILD 2 .NO - SKIP TO TM8655 V 2603 RANGE = (0:99) AGE OF SECOND YOUNGEST CHILD D TM8587 2575 RANGE = (0:2) 00 .NOT APPLICABLE 01 - 99 .AGE ARE THERE ANY MORE CHILDREN RECORDED IN CHECK ITEM TM8531? D TM8600 2 2605 0 .NOT APPLICABLE V 1 .YES - ASK TM8542 THROUGH RANGE = (0:99)V .TM8574 FOR NEXT CHILD 2 .NO - SKIP TO TM8655 AGE OF THIRD YOUNGEST CHILD
00 .NOT APPLICABLE
01 - 99 .AGE V V D TM8588 2576 D TM8601 RANGE = (0:2)2607 ARE THERE ANY MORE CHILDREN RECORDED IN CHECK ITEM TM8532? RANGE = (0:99)
AGE OF FOURTH YOUNGEST CHILD 0 .NOT APPLICABLE 1 .YES - ASK TM8542 THROUGH 00 .NOT APPLICABLE 01 - 99 .AGE V 77 .TM8574 FOR NEXT CHILD 2 .NO - SKIP TO TM8655 2609 RANGE = (0:99)********** AGE OF FIFTH YOUNGEST CHILD 00 .NOT APPLICABLE CURRENTLY MARRIED, OR ONCE MARRIED 01 - 99 .AGE WOMEN WITH VERBAL AGREEMENT RECORD PERSON NUMBER, AGE, AND NAME OF EVERY CHILD MARKED "YES" IN TM8405, 2611 TM8409,TM8413,TM8417,TM8421,TM8425, RANGE = (0:99)AGE OF SIXTH YOUNGEST CHILD 00 .NOT APPLICABLE 01 - 99 .AGE TM8429,TM8433. CHECK ITEM T69E *********** 3 2577 2 D TM8590 D TM8604 2613 RANGE = (0:999)RANGE = (0:99)PERSON NUMBER OF YOUNGEST CHILD AGE OF SEVENTH YOUNGEST CHILD V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER 00 .NOT APPLICABLE 01 - 99 .AGE

DATA SIZE BEGIN	DATA SIZE BEGIN
D TM8605 2 2615	D TM8614 2 2632
RANGE = (0:99) AGE OF EIGHTH YOUNGEST CHILD	RANGE = $(-1:2)$ 3R9. WAS (EIGHTH YOUNGEST CHILD'S NAME)
V 00 .NOT APPLICABLE	FATHER EVER LEGALLY IDENTIFIED BY A
V 01 - 99 .AGE	COURT RULING?
	V 00 .NOT APPLICABLE
D TM8606 1 2617	V 01 .YES
RANGE = (0:2)	V 02 .NO
3R8. WASEVER MARRIED TO (CHILD'S	V -1 .DON'T KNOW
NAME) FATHER?	D TM8615 2 2634
V 0 .NOT APPLICABLE V 1 .YES - SKIP TO TM8655	RANGE = (-1:2)
V 2 .NO	3R10. WAS (YOUNGEST CHILD'S NAME)
, 2 1110	FATHER EVER LEGALLY IDENTIFIED BY A
D TM8607 2 2618	BLOOD TEST OR OTHER GENETIC TEST?
RANGE = (-1:2)	V 00 .NOT APPLICABLE
3R9. WAS (YOUNGEST CHILD'S NAME)	V 01 .YES
FATHER EVER LEGALLY IDENTIFIED BY A	V 02 .NO V -1 .DON'T KNOW
COURT RULING? V 00 .NOT APPLICABLE	V -1 .DON'T KNOW
V 00 .NOT APPLICABLE V 01 .YES	D TM8616 2 2636
V 02 .NO	RANGE = (-1:2)
V -1 .DON'T KNOW	3R10. WAS (SECOND YOUNGEST CHILD'S
	NAME) FATHER EVER LEGALLY IDENTIFIED BY
D TM8608 2 2620	A BLOOD TEST OR OTHER GENETIC TEST?
RANGE = (-1:2)	V 00 .NOT APPLICABLE
3R9. WAS (SECOND YOUNGEST CHILD'S NAME)	V 01 .YES
FATHER EVER LEGALLY IDENTIFIED BY A	V 02 .NO
COURT RULING?	V -1 .DON'T KNOW
V 00 .NOT APPLICABLE	
V 01 .YES	D TM8617 2 2638
V 02 .NO V -1 .DON'T KNOW	RANGE = $(-1:2)$
V -1 .DON'T KNOW D TM8609 2 2622	3R10. WAS (THIRD YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A
RANGE = (-1:2)	BLOOD TEST OR OTHER GENETIC TEST?
3R9. WAS (THIRD YOUNGEST CHILD'S NAME)	V 00 .NOT APPLICABLE
FATHER EVER LEGALLY IDENTIFIED BY A	V 01 .YES
COURT RULING?	V 02 .NO
V 00 .NOT APPLICABLE	V -1 .DON'T KNOW
V 01 .YES	
V 01 .YES V 02 .NO	D TM8618 2 2640
	RANGE = (-1:2)
V 02 .NO V -1 .DON'T KNOW	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2)	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST?
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME)	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING?	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8619 2 2642 RANGE = (-1:2)
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME)
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8611 2 2626	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8611 2 2626 RANGE = (-1:2)	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST?
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8611 2 2626 RANGE = (-1:2) 3R9. WAS (FIFTH YOUNGEST CHILD'S NAME)	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8611 2 2626 RANGE = (-1:2) 3R9. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8611 2 2626 RANGE = (-1:2) 3R9. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING?	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8611 2 2626 RANGE = (-1:2) 3R9. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8611 2 2626 RANGE = (-1:2) 3R9. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8611 2 2626 RANGE = (-1:2) 3R9. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8611 2 2626 RANGE = (-1:2) 3R9. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME)
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8611 2 2626 RANGE = (-1:2) 3R9. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8612 2 2628	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8611 2 2626 RANGE = (-1:2) 3R9. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8612 2 2628 RANGE = (-1:2)	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST?
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2)	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8611 2 2626 RANGE = (-1:2) 3R9. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8612 2 2628 RANGE = (-1:2) 3R9. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02.NO V -1.DON'T KNOW
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8611 2 2626 RANGE = (-1:2) 3R9. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8612 2 2628 RANGE = (-1:2) 3R9. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING?	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02. NO V -1. DON'T KNOW
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2) 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8611 2 2626 RANGE = (-1:2) 3R9. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8612 2 2628 RANGE = (-1:2) 3R9. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02.NO V -1.DON'T KNOW
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2)	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02.NO V -1.DON'T KNOW
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2)	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02.NO V -1.DON'T KNOW D TM8620 1.2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8621 2 2646
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2)	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02.NO V -1.DON'T KNOW
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2)	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00.NOT APPLICABLE V 01.YES V 02.NO V -1.DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02.NO V -1.DON'T KNOW D TM8620 1 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 01.YES V 01.YES V 01.YES V 02.NO V -1.DON'T KNOW D TM8621 2 2646 RANGE = (-1:2)
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2)	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02. NO V -1. DON'T KNOW D TM8620 1. YES V 02. NO V 01. YES V 01. YES V 02. NO V 01. DON'T KNOW D TM8621 2 2646 RANGE = (-1:2) 3R10. WAS (SEVENTH YOUNGEST CHILD'S
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2)	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02. NO V -1. DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 01. YES V 02. NO V -1. DON'T KNOW D TM8621 2 2646 RANGE = (-1:2) 3R10. WAS (SEVENTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2)	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02. NO V -1. DON'T KNOW D TM8621 2 2646 RANGE = (-1:2) 3R10. WAS (SEVENTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02. NO V -1. DON'T KNOW D TM8621 2 2646 RANGE = (-1:2) 3R10. WAS (SEVENTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES
V 02 .NO V -1 .DON'T KNOW D TM8610 2 2624 RANGE = (-1:2)	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02. NO V -1. DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 01. YES V 02. NO V -1. DON'T KNOW D TM8621 2 2646 RANGE = (-1:2) 3R10. WAS (SEVENTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02. NO V -1. DON'T KNOW D TM8621 2 2646 RANGE = (-1:2) 3R10. WAS (SEVENTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 01. YES V 01. YES
V	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02. NO V -1. DON'T KNOW D TM8621 2 2646 RANGE = (-1:2) 3R10. WAS (SEVENTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02. NO V -1. DON'T KNOW D TM8621 2 2646 RANGE = (-1:2) 3R10. WAS (SEVENTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES
V	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02. NO V -1. DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 01. YES V 02. NO V -1. DON'T KNOW D TM8621 2 2646 RANGE = (-1:2) 3R10. WAS (SEVENTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02. NO V -1. DON'T KNOW D TM8621 2 2646 RANGE = (-1:2) 3R10. WAS (SEVENTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 01. YES V 01. YES
V	RANGE = (-1:2) 3R10. WAS (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8619 2 2642 RANGE = (-1:2) 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 02. NO V -1. DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02. NO V -1. DON'T KNOW D TM8620 2 2644 RANGE = (-1:2) 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 01. YES V 02. NO V -1. DON'T KNOW D TM8621 2 2646 RANGE = (-1:2) 3R10. WAS (SEVENTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 02. NO V -1. DON'T KNOW D TM8621 2 2646 RANGE = (-1:2) 3R10. WAS (SEVENTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? V 00. NOT APPLICABLE V 01. YES V 01. YES V 01. YES

DATA SIZE BEGIN DATA SIZE BEGIN D TM8622 2 D TM8629 2 2648 2662 RANGE = (-1:2) RANGE = (-1:2) 3R10. WAS (EIGHTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? 3R11. DID (HIS/HER) FATHER EVER WRITE HIS OWN SIGNATURE ON THE APPLICATION FOR (SEVENTH YOUNGEST CHILD'S NAME) 00 .NOT APPLICABLE BIRTH CERTIFICATE? 01 .YES 02 .NO 00 .NOT APPLICABLE 01 .YES V V V -1 .DON'T KNOW V 02 .NO -1 .DON'T KNOW D TM8623 2 2650 RANGE = (-1:2) D TM8630 2 2664 RANGE = (-1:2)
3R11. DID (HIS/HER) FATHER EVER WRITE 3R11. DID (HIS/HER) FATHER EVER WRITE HIS OWN SIGNATURE ON THE APPLICATION FOR (YOUNGEST CHILD'S NAME) BIRTH HIS OWN SIGNATURE ON THE APPLICATION FOR (EIGHTH YOUNGEST CHILD'S NAME) CERTIFICATE? 00 .NOT APPLICABLE 01 .YES V BIRTH CERTIFICATE? V 00 .NOT APPLICABLE 01 .YES V 02 .NO V -1 .DON'T KNOW V V 02 .NO -1 .DON'T KNOW 2 2652 D TM8624 RANGE = (-1:2)D TM8631 2 2666 RANGE = (-1:2)3R11. DID (HIS/HER) FATHER EVER WRITE HIS OWN SIGNATURE ON THE APPLICATION 3R12. OTHER THAN THE APPLICATION FOR A FOR (SECOND YOUNGEST CHILD'S NAME) BIRTH CERTIFICATE, DID (YOUNGEST BIRTH CERTIFICATE? CHILD'S NAME) FATHER EVER SIGN A 00 .NOT APPLICABLE STATEMENT THAT LEGALLY SPECIFIES THAT V HE IS (YOUNGEST CHILD'S NAME) FATHER? 01 .YES V 00 .NOT APPLICABLE V 02 .NO -1 .DON'T KNOW 01 .YES V V V 02 .NO D TM8625 2 2654 -1 .DON'T KNOW RANGE = (-1:2)3R11. DID (HIS/HER) FATHER EVER WRITE D TM8632 2. 2668 HIS OWN SIGNATURE ON THE APPLICATION FOR (THIRD YOUNGEST CHILD'S NAME) BIRTH RANGE = (-1:2)3R12. OTHER THAN THE APPLICATION FOR A BIRTH CERTIFICATE, DID (SECOND YOUNGEST CERTIFICATE? 00 .NOT APPLICABLE 01 .YES V CHILD'S NAME) FATHER EVER SIGN A STATEMENT THAT LEGALLY SPECIFIES THAT V HE IS (SECOND YOUNGEST CHILD'S NAME) V 02 .NO -1 .DON'T KNOW FATHER? 00 .NOT APPLICABLE 01 .YES V D TM8626 2 2656 V RANGE = (-1:2)
3R11. DID (HIS/HER) FATHER EVER WRITE V 02 .NO -1 .DON'T KNOW HIS OWN SIGNATURE ON THE APPLICATION FOR (FOURTH YOUNGEST CHILD'S NAME) D TM8633 2670 BIRTH CERTIFICATE? RANGE = (-1:2)00 .NOT APPLICABLE V 3R12. OTHER THAN THE APPLICATION FOR A 01 .YES 02 .NO BIRTH CERTIFICATE, DID (THIRD YOUNGEST V CHILD'S NAME) FATHER EVER SIGN A 77 -1 .DON'T KNOW STATEMENT THAT LEGALLY SPECIFIES THAT V HE IS (THIRD YOUNGEST CHILD'S NAME) FATHER? D TM8627 2 2658 RANGE = (-1:2) 00 .NOT APPLICABLE 01 .YES 02 .NO 3R11. DID (HIS/HER) FATHER EVER WRITE V HIS OWN SIGNATURE ON THE APPLICATION V FOR (FIFTH YOUNGEST CHILD'S NAME) BIRTH -1 .DON'T KNOW CERTIFICATE? 00 .NOT APPLICABLE 01 .YES 2 V D TM8634 2672 RANGE = (-1:2)V 3R12. OTHER THAN THE APPLICATION FOR A 02 .NO V BIRTH CERTIFICATE, DID (FOURTH YOUNGEST -1 .DON'T KNOW CHILD'S NAME) FATHER EVER SIGN A STATEMENT THAT LEGALLY SPECIFIES THAT HE IS (FOURTH YOUNGEST CHILD'S NAME) D TM8628 2660 RANGE = (-1:2)3R11. DID (HIS/HER) FATHER EVER WRITE FATHER? 00 .NOT APPLICABLE 01 .YES HIS OWN SIGNATURE ON THE APPLICATION V FOR (SIXTH YOUNGEST CHILD'S NAME) BIRTH CERTIFICATE? V 02 .NO 00 .NOT APPLICABLE -1 .DON'T KNOW 01 .YES 02 .NO V V -1 .DON'T KNOW

SIPP 1993 WAVE 9 TOPICAL MOUDLE DATA SIZE BEGIN D TM8635 2 2674 RANGE = (-1:2)3R12. OTHER THAN THE APPLICATION FOR A BIRTH CERTIFICATE, DID (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER SIGN A STATEMENT THAT LEGALLY SPECIFIES THAT HE IS (FIFTH YOUNGEST CHILD'S NAME) FATHER? 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8636 2 2676 RANGE = (-1:2) 3R12. OTHER THAN THE APPLICATION FOR A BIRTH CERTIFICATE, DID (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER SIGN A STATEMENT THAT LEGALLY SPECIFIES THAT HE IS (SIXTH YOUNGEST CHILD'S NAME) FATHER? V 00 .NOT APPLICABLE 77 01 .YES V 02 .NO V -1 .DON'T KNOW 2 2678 D TM8637 RANGE = (-1:2)3R12. OTHER THAN THE APPLICATION FOR A BIRTH CERTIFICATE, DID (SEVENTH YOUNGEST CHILD'S NAME) FATHER EVER SIGN A STATEMENT THAT LEGALLY SPECIFIES THAT HE IS (SEVENTH YOUNGEST CHILD'S NAME) FATHER? V 00 .NOT APPLICABLE V 01 .YES 77 02 .NO V -1 .DON'T KNOW D TM8638 2 2680 RANGE = (-1:2) 3R12. OTHER THAN THE APPLICATION FOR A BIRTH CERTIFICATE, DID (EIGHTH YOUNGEST CHILD'S NAME) FATHER EVER SIGN A STATEMENT THAT LEGALLY SPECIFIES THAT HE IS (EIGHTH YOUNGEST CHILD'S NAME) FATHER? V 00 .NOT APPLICABLE 01 .YES 77 02 .NO -1 .DON'T KNOW V D TM8639 2 2682 RANGE = (-1:2)3R13. DID (YOUNGEST CHILD'S NAME) FATHER EVER SIGN ANY OTHER PAPERS, SUCH AS INSURANCE FORMS, A PERSONAL LETTER OR A CARD, THAT COULD IDENTIFY HIM AS (YOUNGEST CHILD'S NAME) FATHER? 00 .NOT APPLICABLE V V 01 .YES

V

V

77

D TM8640

02 .NO -1 .DON'T KNOW

RANGE = (-1:2)

2 2684

CHILD'S NAME) FATHER?

01 .YES

02 .NO -1 .DON'T KNOW

3R13. DID (SECOND YOUNGEST CHILD'S

PAPERS, SUCH AS INSURANCE FORMS, A

PERSONAL LETTER OR A CARD, THAT COULD

NAME) FATHER EVER SIGN ANY OTHER

IDENTIFY HIM AS (SECOND YOUNGEST

00 .NOT APPLICABLE

3R13. DID (THIRD YOUNGEST CHILD'S NAME) FATHER EVER SIGN ANY OTHER PAPERS, SUCH AS INSURANCE FORMS, A PERSONAL LETTER OR A CARD, THAT COULD IDENTIFY HIM AS (THIRD YOUNGEST CHILD'S NAME) FATHER? 00 .NOT APPLICABLE 01 .YES V V 02 .NO V -1 .DON'T KNOW D TM8642 2688 RANGE = (-1:2)3R13. DID (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER SIGN ANY OTHER PAPERS, SUCH AS INSURANCE FORMS, A PERSONAL LETTER OR A CARD, THAT COULD IDENTIFY HIM AS (FOURTH YOUNGEST CHILD'S NAME) FATHER? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8643 2 2690 3643 2 26 RANGE = (-1:2) 3R13. DID (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER SIGN ANY OTHER PAPERS, SUCH AS INSURANCE FORMS, A PERSONAL LETTER OR A CARD, THAT COULD IDENTIFY HIM AS (FIFTH YOUNGEST CHILD'S NAME) FATHER? 00 .NOT APPLICABLE V 01 .YES V 02 .NO -1 .DON'T KNOW V D TM8644 2 2692 RANGE = (-1:2)3R13. DID (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER SIGN ANY OTHER PAPERS, SUCH AS INSURANCE FORMS, A PERSONAL LETTER OR A CARD, THAT COULD IDENTIFY HIM AS (SIXTH YOUNGEST CHILD'S NAME) FATHER? 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8645 2 2694 RANGE = (-1:2)3R13. DID (SEVENTH YOUNGEST CHILD'S NAME) FATHER EVER SIGN ANY OTHER PAPERS, SUCH AS INSURANCE FORMS, A PERSONAL LETTER OR A CARD, THAT COULD IDENTIFY HIM AS (SEVENTH YOUNGEST CHILD'S NAME) FATHER? 00 .NOT APPLICABLE 01 .YES V V V 02 .NO V -1 .DON'T KNOW D TM8646 2 2696 RANGE = (-1:2)3R13. DID (EIGHTH YOUNGEST CHILD'S NAME) FATHER EVER SIGN ANY OTHER PAPERS, SUCH AS INSURANCE FORMS, A PERSONAL LETTER OR A CARD, THAT COULD IDENTIFY HIM AS (EIGHTH YOUNGEST CHILD'S NAME) FATHER? 00 .NOT APPLICABLE 01 .YES V 02 .NO -1 .DON'T KNOW

DATA

D TM8641

SIZE BEGIN

2 2686

RANGE = (-1:2)

DATA SIZE BEGIN DATA SIZE BEGIN D TM8656 1 2706 RANGE = (0:1) CHECK ITEM T69F WHY WAS THIS (AGREEMENT/UNDERSTANDING) NEVER PUT IN WRITING? 1 0 .NOT APPLICABLE 1 .LEGAL PATERNITY NOT D TM8647 2698 RANGE = (0:2) ARE THERE ANY MORE CHILDREN RECORDED .ESTABLISHED IN CHECK ITEM T69E - TM8590? 0 .NOT APPLICABLE 1 .YES - ASK TM8607 THROUGH D TM8657 1 2707 V RANGE = (0:1) V WHY WAS THIS (AGREEMENT/UNDERSTANDING)
NEVER PUT IN WRITING? .TM8639 FOR NEXT CHILD 2 .NO - SKIP TO TM8655 V V 0 .NOT APPLICABLE 1 .UNABLE TO LOCATE PARENT D TM8648 1 2699 RANGE = (0:2) ARE THERE ANY MORE CHILDREN RECORDED D TM8658 2708 IN CHECK ITEM T69E - TM8591? RANGE = (0:1)0 .NOT APPLICABLE 1 .YES - ASK TM8608 THROUGH WHY WAS THIS (AGREEMENT/UNDERSTANDING) NEVER PUT IN WRITING? 0 .NOT APPLICABLE V .TM8639 FOR NEXT CHILD 2 .NO - SKIP TO TM8655 V 1 .OTHER PARENT UNABLE TO PAY D TM8649 D TM8659 1 2700 1 2709 RANGE = (0:2) RANGE = (0:1) WHY WAS THIS (AGREEMENT/UNDERSTANDING)
NEVER PUT IN WRITING? ARE THERE ANY MORE CHILDREN RECORDED IN CHECK ITEM T69E - TM8592? 0 .NOT APPLICABLE 1 .YES - ASK TM8609 THROUGH 0 .NOT APPLICALBE V 1 .FINAL AGREEMENT PENDING V .TM8639 FOR NEXT CHILD 2 .NO - SKIP TO TM8655 V D TM8660 1 2710 V RANGE = (0:1) MANGE = (U:1)
WHY WAS THIS (AGREEMENT/UNDERSTANDING)
NEVER PUT IN WRITING?
0 .NOT APPLICABLE D TM8650 2701 RANGE = (0:2) ARE THERE ANY MORE CHILDREN RECORDED IN CHECK ITEM T69E - TM8593? 1 .ACCEPTED PROPERTY SETTLEMENT V 0 .NOT APPLICABLE 1 .YES - ASK TM8610 THROUGH .IN LIEU OF CHILD SUPPORT V .TM8639 FOR NEXT CHILD 2 .NO - SKIP TO TM8655 1 V D TM8661 2711 RANGE = (0:1)
WHY WAS THIS (AGREEMENT/UNDERSTANDING)
NEVER PUT IN WRITING?
0 .NOT APPLICABLE V 1 D TM8651 2702 RANGE = (0:2) 1 .DO NOT WANT A LEGAL CHILD ARE THERE ANY MORE CHILDREN RECORDED IN CHECK ITEM T69E -TM8594? .SUPPORT AWARD 0 .NOT APPLICABLE 1 .YES - ASK TM8611 THROUGH V V D TM8662 1 2712 RANGE = (0:1)
WHY WAS THIS (AGREEMENT/UNDERSTANDING)
NEVER PUT IN WRITING?
0 .NOT APPLICABLE .TM8639 FOR NEXT CHILD 2 .NO - SKIP TO TM8655 V D TM8652 2703 RANGE = (0:2)1 .DID NOT PURSUE AWARD ARE THERE ANY MORE CHILDREN RECORDED IN CHECK ITEM T69E - TM8595? 1 D TM8663 2713 0 .NOT APPLICABLE 1 .YES - ASK TM8600 THROUGH RANGE = (0:1) V WHY WAS THIS (AGREEMENT/UNDERSTANDING)
NEVER PUT IN WRITING? V .TM8639 FOR NEXT CHILD 2 .NO - SKIP TO TM8655 V 0 .NOT APPLICABLE 1 .OTHER D TM8653 2704 RANGE = (0:2)D TM8664 2714 ARE THERE ANY MORE CHILDREN RECORDED IN CHECK ITEM T69E - TM8595? RANGE = (0:6) WHERE DOES THE OTHER PARENT (FOR THIS 0 .NOT APPLICABLE 1 .YES - ASK TM8612 THROUGH AGREEMENT/UNDERSTANDING) NOW LIVE? V 0 .NOT APPLICABLE 77 .TM8639 FOR NEXT CHILD 2 .NO - SKIP TO TM8655 1 .SAME COUNTY / CITY
2 .SAME STATE (DIFFERENT COUNTY / .CITY)
3 .DIFFERENT STATE 4 .OTHER PARENT NOW DECEASED -CHECK ITEM T69G .SKIP TO CHECK ITEM T70 - TM8668 5 .OTHER 1 2705 6 .UNKNOWN - SKIP TO CHECK ITEM RANGE = (0:2) .TM8668 IS EITHER BOX 1 TM8494 OR TM8459 MARKED? 0 .NOT APPLICABLE CHECK ITEM T69H 1 .YES REFER TO TM8655 V 2 .NO - SKIP TO TM8664 D TM8665 RANGE = (0:2)IS "1" MARKED? 0 .NOT APPLICABLE 1 .YES 2 .NO - SKIP TO TM8668

000001 -

006600 .DOLLARS PER YEAR

DATA SIZE BEGIN DATA SIZE BEGIN 1 2716 D TM8666 D TM8673 2 2743 RANGE = (0:2)RANGE = (-3:0)DO YOU AND THE OTHER PARENT STILL LIVE WHAT IS THE TOTAL AMOUNT THAT... WAS IN THE SAME STATE(S) WHERE THE INITIAL SUPPOSED TO HAVE RECEIVED IN CHILD CHILD SUPPORT (AGREEMENT/UNDERSTANDING) SUPPORT PAYMENTS UNDER THIS (THESE) WAS REACHED? AGREEMENT(S), DURING THE LAST 12 77 0 .NOT APPLICABLE MONTHS? V 1 .YES V 00 .NOT APPLICABLE V V 2 .NO -1 .DON'T KNOW V -3 .NONE D TM8667 1 2717 RANGE = (0:3)D TM8674 6 2745 RANGE = (-3:013200)WHO MOVED? 0 .NOT APPLICABLE V WHAT IS THE TOTAL AMOUNT V 1 .RESPONDENT THAT...ACTUALLY RECEIVED IN CHILD 77 2 .OTHER PARENT SUPPORT PAYMENTS UNDER THIS (THESE) 3 .BOTH RESPONDENT AND OTHER AGREEMENT(S), DURING THE LAST V 12 MONTHS? 000000 .NOT APPLICABLE ************* 000001 -* CHECK ITEM T70 013200 .TOTAL AMOUNT .THAT...ACTUALLY RECEIVED -1 .DON'T KNOW ٦,7 V -3 .NONE D TM8676 1 2751 D TM8668 1 2718 RANGE = (0:2)RANGE = (0:2)WERE ANY OTHER OF...'S OWN CHILDREN THIS NEXT QUESTION REFERS TO ALL OF...'S CHILDREN. FOR ANY OF...'S COVERED BY ANOTHER AGREEMENT? CHILDREN, HAS...EVER ASKED A PUBLIC AGENCY (SUCH AS THE CHILD SUPPORT 0 .NOT APPLICABLE 77 1 .YES V 2 .NO - SKIP TO TM8676 ENFORCEMENT OFFICE OR WELFARE AGENCY) FOR HELP IN OBTAINING CHILD SUPPORT? ************* 0 .NOT APPLICABLE NOW I WOULD LIKE TO ASK A FEW QUESTIONS * 1 .YES ABOUT THE OTHER CHILD SUPPORT V 2 .NO - SKIP TO CHECK ITEM TM8710 AGREEMENT(S) YOU HAD FOR ... CHILDREN ("YES" MARKED IN COULUMN D). D TM8678 2752 RANGE = (-1:1996)IN WHAT YEAR DID...LAST ASK FOR HELP? D TM8669 6 2719 0000 .NOT APPLICABLE RANGE = (0:003100) ٦,7 1990 -WHAT IS THE TOTAL AMOUNT THAT... WAS 1996 .YEAR LAST ASKED FOR HELP V SUPPOSED TO HAVE RECEIVED IN CHILD -1 .DON'T KNOW V SUPPORT PAYMENTS UNDER THIS (THESE) AGREEMENT(S), DURING THE LAST 12 D TM8680 MONTHS? RANGE = (0:1)000000 .NOT APPLICABLE WHAT TYPE OF HELP DID...ASK FOR (LAST 77 000001 -CONTACT)? V 003100 .DOLLARS PER WEEK 0 .NOT APPLICABLE V 1 .LOCATE THE OTHER PARENT D TM8670 6 2725 RANGE = (0:999999)D TM8682 RANGE = (0:1)WHAT IS THE TOTAL AMOUNT THAT... WAS SUPPOSED TO HAVE RECEIVED IN CHILD WHAT TYPE OF HELP DID...ASK FOR (LAST SUPPORT PAYMENTS UNDER THIS (THESE) CONTACT)? AGREEMENT(S), DURING THE LAST 12 0 .NOT APPLICABLE MONTHS? V 1 .ESTABLISH PATERNITY V 000000 .NOT APPLICABLE 000001 -D TM8684 1 2758 ۲7 999999 .DOLLARS PER BIWEEK RANGE = (0:1)V WHAT TYPE OF HELP DID...ASK FOR (LAST D TM8671 6 2731 CONTACT)? RANGE = (0:001200)0 .NOT APPLICABLE WHAT IS THE TOTAL AMOUNT THAT... WAS V 1 .ESTABLISH SUPPORT OBLIGATION SUPPOSED TO HAVE RECEIVED IN CHILD 3686 1 2759 RANGE = (0:1) SUPPORT PAYMENTS UNDER THIS (THESE) D TM8686 AGREEMENT(S), DURING THE LAST 12 WHAT TYPE OF HELP DID...ASK FOR (LAST MONTHS? 000000 .NOT APPLICABLE CONTACT)? 000001 -٦,7 0 .NOT APPLICABLE 77 001200 .DOLLARS PER MONTH V 1 .ESTABLISH MEDICAL SUPPORT D TM8672 2737 D TM8688 RANGE = (0:1) RANGE = (0:006600)WHAT IS THE TOTAL AMOUNT THAT... WAS WHAT TYPE OF HELP DID...ASK FOR (LAST SUPPOSED TO HAVE RECEIVED IN CHILD SUPPORT PAYMENTS UNDER THIS (THESE) 0 .NOT APPLICABLE AGREEMENT(S), DURING THE LAST 12 V MONTHS? 1 .ENFORCE SUPPORT ORDER 000000 .NOT APPLICABLE

DATA SIZE BEGIN DATA SIZE BEGIN *********** D TM8690 1 2761 RANGE = (0:1) * CHECK ITEM T72 WHAT TYPE OF HELP DID...ASK FOR (LAST CONTACT)? D TM8712 1 0 .NOT APPLICABLE 1 .MODIFY AN ORDER V 2772 RANGE = (0:2) V WHAT IS...'S SEX? 0 .NOT APPLICABLE 2762 1 .MALE - SKIP TO CHECK ITEM .TM8866 RANGE = (0:1) V WHAT TYPE OF HELP DID...ASK FOR (LAST V 2 .FEMALE CONTACT)? 0 .NOT APPLICABLE 77 1 OTHER V CHECK ITEM T20 D TM8694 2763 RANGE = (0:2) D TM8714 1 DID...RECEIVE ANY HELP FROM THE AGENCY 2773 (LAST CONTACT)? RANGE = (0:2) WHAT IS...'S MARITAL STATUS?

0 .NOT APPLICABLE V 0 .NOT APPLICABLE V 1 .YES 2 .NO - SKIP TO CHECK ITEM TM8710 1 .NEVER MARRIED V V 2 .ALL OTHERS - SKIP TO CHECK 1 .ITEM TM8779 D TM8696 2764 RANGE = (0:1) WHAT KIND OF HELP DID...RECEIVE (LAST NEVER MARRIED WOMEN WITH NO CHILD CONTACT)? 0 .NOT APPLICABLE V SUPPORT AGREEMENT 1 .LOCATE THE OTHER PARENT RECORD PERSON NUMBER, AGE, AND NAME OF V EVERY CHILD MARKED "YES" IN COLUMN B D TM8698 1 2765 RANGE = (0:1) WHAT KIND OF HELP DID...RECEIVE (LAST D TM8715 3 2774 CONTACT)? 0 .NOT APPLICABLE RANGE = (0:999) 1 .ESTABLISH PATERNITY PERSON NUMBER OF YOUNGEST CHILD V V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER D TM8700 1 2766 RANGE = (0:1) WHAT KIND OF HELP DID...RECEIVE (LAST D TM8716 3 RANGE = (0:999)CONTACT)? 0 .NOT APPLICABLE
1 .ESTABLISH SUPPORT OBLIGATION PERSON NUMBER OF SECOND YOUNGEST CHILD V V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER V D TM8702 2767 RANGE = (0:1) D TM8717 3 2780 WHAT KIND OF HELP DID...RECEIVE (LAST RANGE = (0:999) CONTACT)? PERSON NUMBER OF THIRD YOUNGEST CHILD 0 .NOT APPLICABLE V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER 77 1 .ESTABLISH MEDICAL SUPPORT V D TM8718 3 D TM8704 2768 2783 RANGE = (0:1) RANGE = (0:999) WHAT KIND OF HELP DID...RECEIVE (LAST PERSON NUMBER OF FOURTH YOUNGEST CHILD 000 .NOT APPLICABLE CONTACT)? 0 .NOT APPLICABLE
1 .ENFORCE SUPPORT ORDER V 001 - 999 .PERSON NUMBER V V D TM8719 3 RANGE = (0:999) 2769 RANGE = (0:1) PERSON NUMBER OF FIFTH YOUNGEST CHILD WHAT KIND OF HELP DID...RECEIVE (LAST 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER CONTACT)? 0 .NOT APPLICABLE 77 1 .MODIFY AN ORDER 3 D TM8720 V 2789 RANGE = (0:999) D TM8708 1 2770 PERSON NUMBER OF SIXTH YOUNGEST CHILD RANGE = (0:1) V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER WHAT KIND OF HELP DID...RECEIVE (LAST CONTACT)? 0 .NOT APPLICABLE 1 .OTHER D TM8721 V 3 2792 RANGE = (0:999) PERSON NUMBER OF SEVENTH YOUNGEST CHILD V 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER CHECK ITEM T71 D TM8710 1 2771 RANGE = (0:2)ARE ANY CHILDREN LISTED IN COLUMN A OF THE ROSTER MARKED "YES" IN COLUMN B (CHILDREN WITH NO SUPPORT AGREEMENT)? 0 .NOT APPLICABLE 1 .YES V V V 2 .NO - SKIP TO TM8910

2 2818

00 .NOT APPLICABLE

WAS (THIRD YOUNGEST CHILD'S NAME)

FATHER EVER LEGALLY IDENTIFIED BY A

RANGE = (-1:2)

COURT RULING?

01 .YES

02 .NO -1 .DON'T KNOW

D TM8733

V

77

SIPP 1993 WAVE 9 TOPICAL MOUDLE DATA SIZE BEGIN DATA SIZE BEGIN D TM8722 3 2795 D TM8734 2 2820 RANGE = (0:999)RANGE = (-1:2)PERSON NUMBER OF EIGHTH YOUNGEST CHILD WAS (FOURTH YOUNGEST CHILD'S NAME) 000 .NOT APPLICABLE FATHER EVER LEGALLY IDENTIFIED BY A V 001 - 999 .PERSON NUMBER COURT RULING? 00 .NOT APPLICABLE 01 .YES 2 2798 D TM8723 V RANGE = (0:99) V 02 .NO AGE OF YOUNGEST CHILD V -1 .DON'T KNOW 00 .NOT APPLICABLE 01 - 99 .AGE 77 V D TM8735 2 2822 RANGE = (-1:2)2 2800 WAS (FIFTH YOUNGEST CHILD'S NAME) RANGE = (0:99)FATHER EVER LEGALLY IDENTIFIED BY A AGE OF SECOND YOUNGEST CHILD COURT RULING? 00 .NOT APPLICABLE 01 - 99 .AGE 00 .NOT APPLICABLE 01 .YES ٦7 V V V V 02 .NO D TM8725 2 2802 V -1 .DON'T KNOW RANGE = (0:99)AGE OF THIRD YOUNGEST CHILD D TM8736 2824 00 .NOT APPLICABLE 01 - 99 .AGE RANGE = (-1:2)WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A D TM8726 2 2804 COURT RULING? 00 .NOT APPLICABLE 01 .YES RANGE = (0:99)V AGE OF FOURTH YOUNGEST CHILD V 00 .NOT APPLICABLE 01 - 99 .AGE V 02 .NO V -1 .DON'T KNOW D TM8727 2 2806 D TM8737 2 2826 RANGE = (0:99)RANGE = (-1:2)AGE OF FIFTH YOUNGEST CHILD WAS (SEVENTH YOUNGEST CHILD'S NAME) 00 .NOT APPLICABLE 01 - 99 .AGE FATHER EVER LEGALLY IDENTIFIED BY A V COURT RULING? 00 .NOT APPLICABLE D TM8728 2 2808 V 01 .YES RANGE = (0:99)V 02 .NO AGE OF SIXTH YOUNGEST CHILD V -1 .DON'T KNOW 00 .NOT APPLICABLE 01 - 99 .AGE V D TM8738 2 2828 RANGE = (-1:2)D TM8729 2 2810 WAS (EIGHTH YOUNGEST CHILD'S NAME) RANGE = (0:99)FATHER EVER LEGALLY IDENTIFIED BY A AGE OF SEVENTH YOUNGEST CHILD COURT RULING? 00 .NOT APPLICABLE 01 - 99 .AGE 00 .NOT APPLICABLE 01 .YES 77 V V V V 02 .NO D TM8730 2 2812 V -1 .DON'T KNOW RANGE = (0:99)AGE OF EIGHTH YOUNGEST CHILD D TM8739 2 2830 00 .NOT APPLICABLE 01 - 99 .AGE RANGE = (-1:2)WAS (YOUNGEST CHILD'S NAME) FATHER EVER V LEGALLY IDENTIFIED BY A BLOOD TEST OR D TM8731 2 2814 OTHER GENETIC TEST? RANGE = (-1:2) 00 .NOT APPLICABLE 01 .YES WAS (YOUNGEST CHILD'S NAME) V FATHER EVER LEGALLY IDENTIFIED BY A V 02 .NO COURT RULING? V -1 .DON'T KNOW V 00 .NOT APPLICABLE V 01 .YES D TM8740 2 2832 V 02 .NO RANGE = (-1:2)V -1 .DON'T KNOW WAS (SECOND YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A D TM8732 2 2816 BLOOD TEST OR OTHER GENETIC TEST? 00 .NOT APPLICABLE 01 .YES RANGE = (-1:2)V WAS (SECOND YOUNGEST CHILD'S NAME) V FATHER EVER LEGALLY IDENTIFIED BY A V 02 .NO COURT RULING? V -1 .DON'T KNOW 00 .NOT APPLICABLE 01 .YES V 77 D TM8741 2 2834 RANGE = (-1:2)V 02 .NO V -1 .DON'T KNOW WAS (THIRD YOUNGEST CHILD'S NAME)

FATHER EVER LEGALLY IDENTIFIED BY A

BLOOD TEST OR OTHER GENETIC TEST?

00 .NOT APPLICABLE

-1 .DON'T KNOW

01 .YES

02 .NO

V

V

DA	TA SIZE BEGIN	Ι	DATA	SIZE	BEGIN
V V V	<pre>IM8742</pre>	V V V	OWN SIGN (FOURTH CERTIFIC	(-1:2 S/HER NATURE YOUNG CATE? .NOT .YES .NO	2)) FATHER EVER WRITE HIS E ON THE APPLICATION FOR GEST CHILD'S NAME) BIRTH APPLICABLE
D :	IM8743 2 2838				
V V V	RANGE = (-1:2) WAS (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? 00 .NOT APPLICABLE 01 .YES 02 .NO -1 .DON'T KNOW	V V	OWN SIGN (FIFTH Y CERTIFIC 00	(-1:2 S/HER NATURI YOUNGI CATE? . NOT . YES	
V	I .DON I KNOW		-1		'T KNOW
V V V	<pre>IM8744</pre>	D	TM8752 RANGE = DID (HIS SIGNATURYOUNGES: CERTIFIC 00	2 (-1:2 S/HER S/HER CHII CATE?	2856
			02		
V	<pre>FM8745 2 2842 RANGE = (-1:2) WAS (SEVENTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? 00 .NOT APPLICABLE 01 .YES 02 .NO -1 .DON'T KNOW</pre>		OWN SIGN (SEVENTE	2 (-1:2 S/HER NATURI	2858
V V	-1 .DON'T KNOW	V	CERTIFIC 00		APPLICABLE
	IM8746 2 2844 RANGE = (-1:2)	V	01 02	.YES	T KNOW
V V V	WAS (EIGHTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A BLOOD TEST OR OTHER GENETIC TEST? 00 .NOT APPLICABLE 01 .YES 02 .NO -1 .DON'T KNOW		TM8754 RANGE = DID (HIS OWN SIGN (EIGHTH CERTIFIC	2 (-1:2 S/HER SATURI YOUN CATE?	2860
D :	ГМ8747 2 2846	V	01	.YES	
	RANGE = (-1:2) DID (HIS/HER) FATHER EVER WRITE HIS	V		.NO	'T KNOW
V V V	OWN SIGNATURE ON THE APPLICATION FOR (YOUNGEST CHILD'S NAME) BIRTH CERTIFICATE? 00 NOT APPLICABLE 01 YES 02 NO -1 DON'T KNOW		TM8755 RANGE = OTHER TH BIRTH CHILD'S	2 (-1:2 HAN THERTIFE NAME	2862
	TWO TAO 0 0040				EST CHILD'S NAME) FATHER?
D :	<pre>IM8748</pre>		01 02	.YES .NO .DON	T KNOW
V	00 .NOT APPLICABLE	יב	RANGE =		
V V	01 .YES 02 .NO -1 .DON'T KNOW TM8749 2 2850		OTHER THE BIRTH CHILD'S STATEMEN HE IS	IAN TE RTIFI NAME NT THA SECONI	TE APPLICATION FOR A CATE, DID (SECOND YOUNGEST) FATHER EVER SIGN A AT LEGALLY SPECIFIES THAT D YOUNGEST CHILD'S NAME)
	RANGE = (-1:2) DID (HIS/HER) FATHER EVER WRITE HIS OWN	V	FATHER?		APPLICABLE
	SIGNATURE ON THE APPLICATION FOR (THIRD YOUNGEST CHILD'S NAME) BIRTH	V	01 02	.YES	
V V	CERTIFICATE? 00 .NOT APPLICABLE 01 .YES	V	-1	.DON	T KNOW
V	01 .YES 02 .NO				
V	-1 .DON'T KNOW				

```
D TM8757
             2 2866
     RANGE = (-1:2)
     OTHER THAN THE APPLICATION FOR A
     BIRTH CERTIFICATE, DID (THIRD YOUNGEST
     CHILD'S NAME) FATHER EVER SIGN A
     STATEMENT THAT LEGALLY SPECIFIES THAT
     HE IS (THIRD YOUNGEST CHILD'S NAME)
     FATHER?
         00 .NOT APPLICABLE
V
          01 .YES
V
          02 .NO
V
          -1 .DON'T KNOW
     3758 2 2868
RANGE = (-1:2)
D TM8758
     OTHER THAN THE APPLICATION FOR A
     BIRTH CERTIFICATE, DID (FOURTH YOUNGEST
     CHILD'S NAME) FATHER EVER SIGN A
     STATEMENT THAT LEGALLY SPECIFIES THAT
     HE IS (FOURTH YOUNGEST CHILD'S NAME)
     FATHER?
V
         00 .NOT APPLICABLE
77
          01 .YES
V
          02 .NO
77
          -1 .DON'T KNOW
          2 2870
D TM8759
     RANGE = (-1:2)
     OTHER THAN THE APPLICATION FOR A
     BIRTH CERTIFICATE, DID (FIFTH YOUNGEST
     CHILD'S NAME) FATHER EVER SIGN A
     STATEMENT THAT LEGALLY SPECIFIES THAT
     HE IS (FIFTH YOUNGEST CHILD'S NAME)
     FATHER?
V
          00 .NOT APPLICABLE
V
          01 .YES
77
          02 .NO
V
          -1 .DON'T KNOW
D TM8760
            2 2872
     RANGE = (-1:2)
     OTHER THAN THE APPLICATION FOR A
     BIRTH CERTIFICATE, DID (SIXTH YOUNGEST
     CHILD'S NAME) FATHER EVER SIGN A
     STATEMENT THAT LEGALLY SPECIFIES THAT
     HE IS (SIXTH YOUNGEST CHILD'S NAME)
     FATHER?
V
        00 .NOT APPLICABLE
          01 .YES
۲7
          02 .NO
          -1 .DON'T KNOW
V
              2 2874
     RANGE = (-1:2)
     OTHER THAN THE APPLICATION FOR A BIRTH
     CERTIFICATE, DID (SEVENTH YOUNGEST
     CHILD'S NAME) FATHER EVER SIGN A
     STATEMENT THAT LEGALLY SPECIFIES THAT
     HE IS (SEVENTH YOUNGEST CHILD'S NAME)
     FATHER?
         00 .NOT APPLICABLE
V
          01 .YES
V
          02 .NO
V
          -1 .DON'T KNOW
D TM8762
             2 2876
     RANGE = (-1:2)
     OTHER THAN THE APPLICATION FOR A BIRTH
     CERTIFICATE, DID (EIGHTH YOUNGEST
     CHILD'S NAME) FATHER EVER SIGN A
     STATEMENT THAT LEGALLY SPECIFIES THAT
     HE IS (EIGHTH YOUNGEST CHILD'S NAME)
     FATHER?
          00 .NOT APPLICABLE 01 .YES
77
V
          02 .NO
          -1 .DON'T KNOW
```

```
D TM8763
             2 2878
     RANGE = (-1:2)
     DID (YOUNGEST CHILD'S NAME) FATHER EVER
     SIGN ANY OTHER PAPERS, SUCH AS
     INSURANCE FORMS, A PERSONAL LETTER OR A
     CARD, THAT COULD IDENTIFY HIM AS
     (YOUNGEST CHILD'S NAME) FATHER?
         00 .NOT APPLICABLE 01 .YES
V
          02 .NO
          -1 .DON'T KNOW
D TM8764
                 2880
     RANGE = (-1:2)
     DID (SECOND YOUNGEST CHILD'S NAME)
     FATHER EVER SIGN ANY OTHER PAPERS, SUCH
     AS INSURANCE FORMS, A PERSONAL LETTER
     OR A CARD, THAT COULD IDENTIFY HIM AS
     (SECOND YOUNGEST CHILD'S NAME) FATHER?
          00 .NOT APPLICABLE
          01 .YES
          02 .NO
         -1 .DON'T KNOW
2 2882
٦,7
D TM8765
    RANGE = (-1:2)
     DID (THIRD YOUNGEST CHILD'S NAME)
     FATHER EVER SIGN ANY OTHER PAPERS, SUCH
     AS INSURANCE FORMS, A PERSONAL LETTER
     OR A CARD, THAT COULD IDENTIFY HIM AS
     (THIRD YOUNGEST CHILD'S NAME) FATHER?
          00 .NOT APPLICABLE
V
          01 .YES
          02 .NO
          -1 .DON'T KNOW
D TM8766
             2 2884
     RANGE = (-1:2)
     DID (FOURTH YOUNGEST CHILD'S NAME)
     FATHER EVER SIGN ANY OTHER PAPERS, SUCH
     AS INSURANCE FORMS, A PERSONAL LETTER
     OR A CARD, THAT COULD IDENTIFY HIM AS
     (FOURTH YOUNGEST CHILD'S NAME) FATHER?
          00 .NOT APPLICABLE
V
          01 .YES
          02 .NO
          -1 .DON'T KNOW
D TM8767
            2
                 2886
     RANGE = (-1:2)
     DID (FIFTH YOUNGEST CHILD'S NAME)
     FATHER EVER SIGN ANY OTHER PAPERS, SUCH
     AS INSURANCE FORMS, A PERSONAL LETTER
     OR A CARD, THAT COULD IDENTIFY HIM AS
     (FIFTH YOUNGEST CHILD'S NAME) FATHER?
          00 .NOT APPLICABLE
          01 .YES
7.7
          02 .NO
          -1 .DON'T KNOW
D TM8768
             2 2888
     RANGE = (-1:2)
     DID (SIXTH YOUNGEST CHILD'S NAME)
     FATHER EVER SIGN ANY OTHER PAPERS, SUCH
     AS INSURANCE FORMS, A PERSONAL LETTER
     OR A CARD, THAT COULD IDENTIFY HIM AS
     (SIXTH YOUNGEST CHILD'S NAME) FATHER?
          00 .NOT APPLICABLE
V
          01 .YES
7.7
          02 .NO
          -1 .DON'T KNOW
V
D TM8769
             2
                 2890
     RANGE = (-1:2)
     DID (SEVENTH YOUNGEST CHILD'S NAME)
     FATHER EVER SIGN ANY OTHER PAPERS, SUCH
     AS INSURANCE FORMS, A PERSONAL LETTER
     OR A CARD, THAT COULD IDENTIFY HIM AS
     (SEVENTH YOUNGEST CHILD'S NAME) FATHER?
          00 .NOT APPLICABLE
V
          01 .YES
          02 .NO
          -1 .DON'T KNOW
```

```
D TM8770 2
                                                                    *************
                   2892
     RANGE = (-1:2)
                                                                       CURRENTLY MARRIED OR ONCE MARRIED WOMEN *
     DID (EIGHTH YOUNGEST CHILD'S NAME)
                                                                         WITH NO CHILD SUPPORT AGREEMENT
                                                                         RECORD PERSON NUMBER, AGE, AND NAME OF
EVERY CHILD MARKED "YES" IN COLUMN B
CHECK ITEM T22
     FATHER EVER SIGN ANY OTHER PAPERS, SUCH
     AS INSURANCE FORMS, A PERSONAL LETTER OR A CARD, THAT COULD IDENTIFY HIM AS
     (EIGHTH YOUNGEST CHILD'S NAME) FATHER?
       00 .NOT APPLICABLE
         01 .YES
02 .NO
                                                                   D TM8779 3 2901
V
                                                                         RANGE = (0:999)
V
          -1 .DON'T KNOW
                                                                         PERSON NUMBER OF YOUNGEST CHILD
                                                                   V 000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER
     CHECK ITEM T74B
                                                                   D TM8780
                                                                         RANGE = (0:999)
D TM8771 1
                   2894
                                                                         PERSON NUMBER OF SECOND YOUNGEST CHILD
                                                                   V 000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER
     RANGE = (0:2)
     ARE THERE ANY MORE CHILDREN
     RECORDED IN CHECK ITEM TM8716?
          00 .NOT APPLICABLE
01 .YES - ASK TM8731 THROUGH
V
                                                                   D TM8781
                                                                                 3
                                                                                       2907
                                                                         RANGE = (0:999)
V
          .TM8763 FOR NEXT CHILD
02 .NO - SKIP TO TM8864
                                                                         PERSON NUMBER OF THIRD YOUNGEST CHILD
V
                                                                   V 000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER
V
D TM8772
                  2895
     RANGE = (0:2)
                                                                   D TM8782
                                                                                  3
                                                                                       2910
     ARE THERE ANY MORE CHILDREN
                                                                        RANGE = (0:999)
     RECORDED IN CHECK ITEM TM8717?
                                                                         PERSON NUMBER OF FOURTH YOUNGEST CHILD
           0 .NOT APPLICABLE
1 .YES - ASK TM8732 THROUGH
.TM8763 FOR NEXT CHILD
                                                                          000 .NOT APPLICABLE
77
                                                                    V 001 - 999 .PERSON NUMBER
V
77
                                                                   D TM8783 3 2913
            2 .NO - SKIP TO TM8864
V
                                                                         RANGE = (0:999)
D TM8773
                                                                         PERSON NUMBER OF FIFTH YOUNGEST CHILD
               1
                   2896
    RANGE = (0:2)
                                                                   V 000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER
     ARE THERE ANY MORE CHILDREN
     RECORDED IN CHECK ITEM TM8718?
           0 .NOT APPLICABLE
1 .YES - ASK TM8733 THROUGH
V
                                                                   D TM8784
                                                                                  3
                                                                                       2916
                                                                        RANGE = (0:999)
V
              .TM8763 FOR NEXT CHILD
                                                                         PERSON NUMBER OF SIXTH YOUNGEST CHILD
V
            2 .NO - SKIP TO TM8864
                                                                   V 000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER
V
D TM8774
                   2897
     RANGE = (0:2)
                                                                   D TM8785
                                                                                 3
                                                                                       2919
                                                                         RANGE = (0:999)
     ARE THERE ANY MORE CHILDREN
     RECORDED IN CHECK ITEM TM8719?
                                                                         PERSON NUMBER OF SEVENTH YOUNGEST CHILD
           0 .NOT APPLICABLE
1 .YES - ASK TM8734 THROUGH
                                                                   V 000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER
77
V
            .TM8763 FOR NEXT CHILD
2 .NO - SKIP TO TM8864
77
                                                                   D TM8786
                                                                                  3
V
                                                                                        2922
                                                                         RANGE = (0:999)
                                                                         PERSON NUMBER OF EIGHTH YOUNGEST CHILD
D TM8775
           1
                   2898
     RANGE = (0:2)
                                                                          000 .NOT APPLICABLE
     ARE THERE ANY MORE CHILDREN
                                                                   V 001 - 999 .PERSON NUMBER
     RECORDED IN CHECK ITEM TM8720?
                                                                   D TM8787 2
V
            0 .NOT APPLICABLE
            1 .YES - ASK TM8735 THROUGH
V
                                                                         RANGE = (0:99)
               .TM8763 FOR NEXT CHILD
                                                                         AGE OF YOUNGEST CHILD
V
            2 .NO - SKIP TO TM8864
                                                                           00 .NOT APPLICABLE
V
                                                                         01 - 99 .AGE
             1
D TM8776
                   2899
     RANGE = (0:2)
                                                                   D TM8788
                                                                                 2
                                                                                       2927
                                                                         RANGE = (0:99)
     ARE THERE ANY MORE CHILDREN
     RECORDED IN CHECK ITEM TM8720?
                                                                         AGE OF SECOND YOUNGEST CHILD
            0 .NOT APPLICABLE
1 .YES - ASK TM8736 THROUGH
.TM8763 FOR NEXT CHILD
                                                                         00 .NOT APPLICABLE
01 - 99 .AGE
V
77
                                                                   D TM8789 2
            2 .NO - SKIP TO TM8864
V
                                                                                       2929
                                                                         RANGE = (0:99)
                                                                         AGE OF THIRD YOUNGEST CHILD
00 NOT APPLICABLE
D TM8777
                   2900
     RANGE = (0:2)
     ARE THERE ANY MORE CHILDREN
                                                                         01 - 99 .AGE
     RECORDED IN CHECK ITEM T21A?
      0 .NOT APPLICABLE
1 .YES - ASK TM8737 THROUGH
V
V
              .TM8763 FOR NEXT CHILD
            2 .NO - SKIP TO TM8864
```

.CHILD

DATA SIZE BEGIN DATA SIZE BEGIN D TM8790 2 2931 1 2945 D TM8799 RANGE = (0:99) RANGE = (0:2) AGE OF FOURTH YOUNGEST CHILD WAS...EVER MARRIED TO (FIFTH 00 .NOT APPLICABLE 01 - 99 .AGE YOUNGEST CHILD'S NAME) FATHER? 0 .NOT APPLICABLE 1 .YES - IF LAST CHILD SKIP TO .CHECK ITEM T79 FOR THIS CHILD .IF NOT LAST CHILD ASK TM8800 D TM8791 2 2933 RANGE = (0:99) V AGE OF FIFTH YOUNGEST CHILD V .FOR NEXT CHILD 00 .NOT APPLICABLE 01 - 99 .AGE 77 V 2 .NO - SKIP TO TM8805 FOR THIS V .CHILD D TM8792 2 2935 D TM8800 2946 RANGE = (0:99) RANGE = (0:2)AGE OF SIXTH YOUNGEST CHILD WAS...EVER MARRIED TO (SIXTH 00 .NOT APPLICABLE 01 - 99 .AGE ٦7 YOUNGEST CHILD'S NAME) FATHER? 0 .NOT APPLICABLE V 1 .YES - IF LAST CHILD SKIP TO D TM8793 2 2937 .CHECK ITEM T79 FOR THIS CHILD RANGE = (0:99) V .IF NOT LAST CHILD ASK TM8801 AGE OF SEVENTH YOUNGEST CHILD 7.7 .FOR NEXT CHILD 00 .NOT APPLICABLE 01 - 99 .AGE V 2 .NO - SKIP TO TM8805 FOR THIS V .CHILD D TM8794 2 2939 D TM8801 2947 RANGE = (0:99)RANGE = (0:2)AGE OF EIGHTH YOUNGEST CHILD WAS...EVER MARRIED TO (SEVENTH 00 .NOT APPLICABLE 01 - 99 .AGE YOUNGEST CHILD'S NAME) FATHER? 0 .NOT APPLICABLE 1 .YES - IF LAST CHILD SKIP TO .CHECK ITEM T79 FOR THIS CHILD D TM8795 1 2941 V RANGE = (0:2).IF NOT LAST CHILD ASK TM8802 V WAS...EVER MARRIED TO (YOUNGEST CHILD'S V .FOR NEXT CHILD NAME) FATHER? 2 .NO - SKIP TO TM8805 FOR THIS .CHILD V 0 .NOT APPLICABLE V 2 .NO - SKIP TO TM8805 FOR THIS 77 D TM8802 V .CHILD RANGE = (0:2)WAS...EVER MARRIED TO (EIGHTH 8796 1 2: RANGE = (0:2) D TM8796 YOUNGEST CHILD'S NAME) FATHER? 0 .NOT APPLICABLE 1 .YES - SKIP TO CHECK ITEM T79 WAS...EVER MARRIED TO (SECOND .ITEM T25 FOR THIS CHILD .IF NOT LAST CHILD ASK 7A FOR YOUNGEST CHILD'S NAME) FATHER? V 0 .NOT APPLICABLE V 1 .YES - IF LAST CHILD SKIP TO .NEXT CHILD .CHECK ITEM TM8864 FOR THIS CHILD 2 .NO - SKIP TO TM8805 FOR CHILD V .IF NOT LAST CHILD ASK TM8797 .FOR NEXT CHILD 2 .NO - SKIP TO TM8805 FOR THIS * CHECK ITEM T76 .CHILD D TM8797 D TM8803 1 2949 RANGE = (0:2)RANGE = (0:2)WAS...EVER MARRIED TO (THIRD ARE THERE ANY MORE CHILDREN YOUNGEST CHILD'S NAME) FATHER? RECORDED IN CHECK ITEM T69 - TM8517? 0 .NOT APPLICABLE 0 .NOT APPLICABLE 77 1 .YES - IF LAST CHILD SKIP TO V 1 .YES .CHECK ITEM TM8864 FOR THIS CHILD V 2 .NO - ASK TM8869 THROUGH TM8907 .IF NOT LAST CHILD ASK TM8798 .FOR THIS CHILD .FOR NEXT CHILD 2 .NO - SKIP TO TM8805 FOR CHILD D TM8804 V 2950 RANGE = (0:2)D TM8798 1 DO (READ NAMES OF ALL CHILDREN RANGE = (0:2)RECORDED IN CHECK ITEM T8668) ALL HAVE WAS...EVER MARRIED TO (FOURTH THE SAME FATHER? CHILD'S NAME) FATHER? ٦,7 0 .NOT APPLICABLE V 0 .NOT APPLICABLE 1 .YES - ASK TM8869 THROUGH .TM8907 FOR YOUNGEST CHILD 1 .YES - IF LAST CHILD SKIP TO .CHECK ITEM TM8864 FOR THIS CHILD V .LISTED IN TM8779 .IF NOT LAST CHILD ASK TM8799 2 .NO - GO TO 7A FOR THE NEXT FOR NEXT CHILD .CHILD 2 .NO - SKIP TO TM8805 FOR THIS

7-104

DATA SIZE BEGIN	DATA SIZE BEGIN
D TM8805 2 2951 RANGE = (-1:2) WAS (YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A	D TM8813 2 2967 RANGE = (-1:2) WAS (YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY F
COURT RULING?	BLOOD TEST OR OTHER GENETIC TEST?
V 00 .NOT APPLICABLE	V 00 .NOT APPLICABLE V 01 .YES
V 01 .YES V 02 .NO	V 01 YES V 02 NO
V -1 .DON'T KNOW	V -1 .DON'T KNOW
D TM8806 2 2953 RANGE = (-1:2)	D TM8814 2 2969 RANGE = (-1:2)
WAS (SECOND YOUNGEST CHILD'S NAME)	WAS (SECOND YOUNGEST CHILD'S NAME)
FATHER EVER LEGALLY IDENTIFIED BY A	FATHER EVER LEGALLY IDENTIFIED BY A
COURT RULING? V 00 .NOT APPLICABLE	BLOOD TEST OR OTHER GENETIC TEST? V 00 .NOT APPLICABLE
V 01 .YES	V 01 .YES
V 02 .NO	V 02 .NO
V -1 .DON'T KNOW	V -1 .DON'T KNOW
D TM8807 2 2955	D TM8815 2 2971
RANGE = (-1:2)	RANGE = (-1:2)
WAS (THIRD YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A	WAS (THIRD YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A
COURT RULING?	BLOOD TEST OR OTHER GENETIC TEST?
V 00 .NOT APPLICABLE	V 00 .NOT APPLICABLE
V 01 .YES V 02 .NO	V 01 .YES V 02 .NO
V -1 .DON'T KNOW	V -1 .DON'T KNOW
D TM8808 2 2957	D TM8816 2 2973
RANGE = $(-1:2)$	RANGE = (-1:2)
WAS (FOURTH YOUNGEST CHILD'S NAME)	WAS (FOURTH YOUNGEST CHILD'S NAME)
FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING?	FATHER EVER LEGALLY IDENTIFIED BY F BLOOD TEST OR OTHER GENETIC TEST?
V 00 .NOT APPLICABLE	V 00 .NOT APPLICABLE
V 01 .YES	V 01 .YES
V 02 .NO V -1 .DON'T KNOW	V 02 .NO
V -1 .DON'T KNOW	V -1 .DON'T KNOW
D TM8809 2 2959	D TM8817 2 2975
RANGE = (-1:2) $WAS (FIFTH YOUNGEST CHILD'S NAME)$	RANGE = (-1:2) WAS (FIFTH YOUNGEST CHILD'S NAME)
FATHER EVER LEGALLY IDENTIFIED BY A	FATHER EVER LEGALLY IDENTIFIED BY A
COURT RULING? V 00 .NOT APPLICABLE	BLOOD TEST OR OTHER GENETIC TEST? V 00 .NOT APPLICABLE
V 00 .NOT APPLICABLE V 01 .YES	V 00 .NOT APPLICABLE V 01 .YES
V 02 .NO	V 02 .NO
V -1 .DON'T KNOW	V -1 .DON'T KNOW
D TM8810 2 2961	D TM8818 2 2977
RANGE = (-1:2)	RANGE = (-1:2)
WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A	WAS (SIXTH YOUNGEST CHILD'S NAME) FATHER EVER LEGALLY IDENTIFIED BY A
COURT RULING?	BLOOD TEST OR OTHER GENETIC TEST?
V 00 .NOT APPLICABLE	V 00 .NOT APPLICABLE
V 01 .YES V 02 .NO	V 01 .YES V 02 .NO
V -1 .DON'T KNOW	V -1 .DON'T KNOW
D TM8811 2 2963	D TM8819 2 2979
RANGE = $(-1:2)$	RANGE = (-1:2)
WAS (SEVENTH YOUNGEST CHILD'S NAME)	WAS (SEVENTH YOUNGEST CHILD'S NAME)
FATHER EVER LEGALLY IDENTIFIED BY A COURT RULING?	FATHER EVER LEGALLY IDENTIFIED BY F BLOOD TEST OR OTHER GENETIC TEST?
V 00 .NOT APPLICABLE	V 00 .NOT APPLICABLE
V 01 .YES	V 01 .YES
V 02 .NO V -1 .DON'T KNOW	V 02 .NO V -1 .DON'T KNOW
v -I .DON I KINOW	V -I .DON I KNOW
D TM8812 2 2965	D TM8820 2 2981
RANGE = (-1:2) WAS (EIGHTH YOUNGEST CHILD'S NAME)	RANGE = (-1:2) WAS (EIGHTH YOUNGEST CHILD'S NAME)
FATHER EVER LEGALLY IDENTIFIED BY A	FATHER EVER LEGALLY IDENTIFIED BY A
COURT RULING?	BLOOD TEST OR OTHER GENETIC TEST?
V 00 .NOT APPLICABLE V 01 .YES	V 00 .NOT APPLICABLE V 01 .YES
V 02 .NO	V 02 .NO
V -1 .DON'T KNOW	V -1 .DON'T KNOW

7-105

D TM8821 2 2983 RANGE = (-1:2)DID (HIS/HER) FATHER EVER WRITE HIS OWN SIGNATURE ON THE APPLICATION FOR (YOUNGEST CHILD'S NAME) BIRTH CERTIFICATE? 77 00 .NOT APPLICABLE V 01 .YES 02 .NO V -1 .DON'T KNOW D TM8822 2 2985 RANGE = (-1:2) DID (HIS/HER) FATHER EVER WRITE HIS OWN SIGNATURE ON THE APPLICATION FOR (SECOND YOUNGEST CHILD'S NAME) BIRTH CERTIFICATE? V 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8823 2 2987 RANGE = (-1:2) ${\tt DID} \ ({\tt HIS/HER}) \ {\tt FATHER} \ {\tt EVER} \ {\tt WRITE} \ {\tt HIS} \ {\tt OWN}$ SIGNATURE ON THE APPLICATION FOR (THIRD YOUNGEST CHILD'S NAME) BIRTH CERTIFICATE? 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8824 2 2989 RANGE = (-1:2)DID (HIS/HER) FATHER EVER WRITE HIS OWN SIGNATURE ON THE APPLICATION FOR (FOURTH YOUNGEST CHILD'S NAME) BIRTH CERTIFICATE? 00 .NOT APPLICABLE 01 .YES V 02 .NO V -1 .DON'T KNOW V 2 2991 RANGE = (-1:2)DID (HIS/HER) FATHER EVER WRITE HIS OWN SIGNATURE ON THE APPLICATION FOR (FIFTH YOUNGEST CHILD'S NAME) BIRTH CERTIFICATE? V 00 .NOT APPLICABLE V 01 .YES 77 02 .NO -1 .DON'T KNOW V 8826 2 2993 RANGE = (-1:2) D TM8826 DID (HIS/HER) FATHER EVER WRITE HIS OWN SIGNATURE ON THE APPLICATION FOR (SIXTH YOUNGEST CHILD'S NAME) BIRTH CERTIFICATE? 00 .NOT APPLICABLE V V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8827 2 2995 RANGE = (-1:2)DID (HIS/HER) FATHER EVER WRITE HIS OWN SIGNATURE ON THE APPLICATION FOR (SEVENTH YOUNGEST CHILD'S NAME) BIRTH CERTIFICATE? 00 .NOT APPLICABLE 01 .YES 77 02 .NO

-1 .DON'T KNOW

D TM8828 2 2997 RANGE = (-1:2)DID (HIS/HER) FATHER EVER WRITE HIS OWN SIGNATURE ON THE APPLICATION FOR (EIGHTH YOUNGEST CHILD'S NAME) BIRTH CERTIFICATE? 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8829 2 2999 RANGE = (-1:2)OTHER THAN THE APPLICATION FOR A BIRTH CERTIFICATE, DID (YOUNGEST CHILD'S NAME) FATHER EVER SIGN A STATEMENT THAT LEGALLY SPECIFIES THAT HE IS (YOUNGEST CHILD'S NAME) FATHER? 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8830 2 3001 RANGE = (-1:2)OTHER THAN THE APPLICATION FOR A BIRTH CERTIFICATE, DID (SECOND YOUNGEST CHILD'S NAME) FATHER EVER SIGN A STATEMENT THAT LEGALLY SPECIFIES THAT HE IS (SECOND YOUNGEST CHILD'S NAME) FATHER? 00 .NOT APPLICABLE 01 .YES V V V 02 .NO V -1 .DON'T KNOW D TM8831 3003 RANGE = (-1:2)OTHER THAN THE APPLICATION FOR A BIRTH CERTIFICATE, DID (THIRD YOUNGEST CHILD'S NAME) FATHER EVER SIGN A STATEMENT THAT LEGALLY SPECIFIES THAT HE IS (THIRD YOUNGEST CHILD'S NAME) FATHER? 00 .NOT APPLICABLE V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8832 2 3005 RANGE = (-1:2)OTHER THAN THE APPLICATION FOR A BIRTH CERTIFICATE, DID (FOURTH YOUNGEST CHILD'S NAME) FATHER EVER SIGN A STATEMENT THAT LEGALLY SPECIFIES THAT HE IS (FOURTH YOUNGEST CHILD'S NAME) FATHER? 00 .NOT APPLICABLE V V 01 .YES V 02 .NO V -1 .DON'T KNOW D TM8833 2 3007 RANGE = (-1:2)OTHER THAN THE APPLICATION FOR A BIRTH CERTIFICATE, DID (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER SIGN A STATEMENT THAT LEGALLY SPECIFIES THAT HE IS (FIFTH YOUNGEST CHILD'S NAME) FATHER? 00 .NOT APPLICABLE V 01 .YES V 02 .NO -1 .DON'T KNOW

DATA SIZE BEGIN	DATA SIZE BEGIN
D TM8834 2 3009	D TM8840 2 3021
RANGE = $(-1:2)$	RANGE = $(-1:2)$
OTHER THAN THE APPLICATION FOR A BIRTH	DID (FOURTH YOUNGEST CHILD'S NAME)
CERTIFICATE, DID (SIXTH YOUNGEST	FATHER EVER SIGN ANY OTHER PAPERS, SUCH
CHILD'S NAME) FATHER EVER SIGN A STATEMENT THAT LEGALLY SPECIFIES THAT	AS INSURANCE FORMS, A PERSONAL LETTER OR A CARD, THAT COULD IDENTIFY HIM AS
HE IS (SIXTH YOUNGEST CHILD'S NAME)	(FOURTH YOUNGEST CHILD'S NAME) FATHER?
FATHER?	V 00 .NOT APPLICABLE
V 00 .NOT APPLICABLE	V 01 .YES
V 01 .YES	V 02 .NO V -1 .DON'T KNOW
V 02 .NO V -1 .DON'T KNOW	V -1 .DON'T KNOW
	D TM8841 2 3023
D TM8835 2 3011	RANGE = (-1:2)
RANGE = $(-1:2)$	DID (FIFTH YOUNGEST CHILD'S NAME) FATHER EVER SIGN ANY OTHER PAPERS, SUCH
OTHER THAN THE APPLICATION FOR A BIRTH CERTIFICATE, DID (SEVENTH YOUNGEST	AS INSURANCE FORMS, A PERSONAL LETTER
CHILD'S NAME) FATHER EVER SIGN A	OR A CARD, THAT COULD IDENTIFY HIM AS
STATEMENT THAT LEGALLY SPECIFIES THAT	(FIFTH YOUNGEST CHILD'S NAME) FATHER?
HE IS (SEVENTH YOUNGEST CHILD'S NAME) FATHER?	V 00 .NOT APPLICABLE V 01 .YES
V 00 .NOT APPLICABLE	V 01 .1ES V 02 .NO
V 01 .YES	V -1 .DON'T KNOW
V 02 .NO	
V -1 .DON'T KNOW	D TM8842 2 3025 RANGE = (-1:2)
D TM8836 2 3013	RANGE = (-1.2) DID (SIXTH YOUNGEST CHILD'S NAME)
RANGE = (-1:2)	FATHER EVER SIGN ANY OTHER PAPERS, SUCH
OTHER THAN THE APPLICATION FOR A BIRTH	AS INSURANCE FORMS, A PERSONAL LETTER
CERTIFICATE, DID (EIGHTH YOUNGEST CHILD'S NAME) FATHER EVER SIGN A	OR A CARD, THAT COULD IDENTIFY HIM AS (SIXTH YOUNGEST CHILD'S NAME) FATHER?
STATEMENT THAT LEGALLY SPECIFIES THAT	V 00 .NOT APPLICABLE
HE IS (EIGHTH YOUNGEST CHILD'S NAME)	V 01 .YES
FATHER?	V 02 .NO
V 00 .NOT APPLICABLE	V -1 .DON'T KNOW
V 01 .YES V 02 .NO	D TM8843 2 3027
V -1 .DON'T KNOW	RANGE = (-1:2)
	DID (SEVENTH YOUNGEST CHILD'S NAME)
D TM8837 2 3015	FATHER EVER SIGN ANY OTHER PAPERS, SUCH
RANGE = $(-1:2)$ DID (YOUNGEST CHILD'S NAME) FATHER EVER	AS INSURANCE FORMS, A PERSONAL LETTER OR A CARD, THAT COULD IDENTIFY HIM AS
SIGN ANY OTHER PAPERS, SUCH AS	(SEVENTH YOUNGEST CHILD'S NAME) FATHER?
INSURANCE FORMS, A PERSONAL LETTER OR A	V 00 .NOT APPLICABLE
CARD, THAT C:COULD IDENTIFY HIM AS	V 01 .YES V 02 .NO
(YOUNGEST CHILD'S NAME) FATHER? V 00 .NOT APPLICABLE	V 02.NO V -1.DON'T KNOW
V 01 .YES	1 12011 1 121011
V 02 .NO	D TM8844 2 3029
V -1 .DON'T KNOW	RANGE = (-1:2)
D TM8838 2 3017	DID (EIGHTH YOUNGEST CHILD'S NAME) FATHER EVER SIGN ANY OTHER PAPERS, SUCH
RANGE = (-1:2)	AS INSURANCE FORMS, A PERSONAL LETTER
DID (SECOND YOUNGEST CHILD'S NAME)	OR A CARD, THAT COULD IDENTIFY HIM AS
FATHER EVER SIGN ANY OTHER PAPERS, SUCH AS INSURANCE FORMS, A PERSONAL LETTER	(EIGHTH YOUNGEST CHILD'S NAME) FATHER? V 00 .NOT APPLICABLE
OR A CARD, THAT COULD IDENTIFY HIM AS	V 00 .NOT AFFIICABLE V 01 .YES
(SECOND YOUNGEST CHILD'S NAME) FATHER?	V 02 .NO
V 00 .NOT APPLICABLE	V -1 .DON'T KNOW
V 01 .YES V 02 .NO	************
V -1 .DON'T KNOW	* CHECK ITEM T77

D TM8839 2 3019	
RANGE = $(-1:2)$ DID (THIRD YOUNGEST CHILD'S NAME)	D TM8845 1 3031 RANGE = (0:2)
FATHER EVER SIGN ANY OTHER PAPERS, SUCH	ARE THERE ANY MORE CHILDREN
AS INSURANCE FORMS, A PERSONAL LETTER	RECORDED IN CHECK ITEM T69-TM8517?
OR A CARD, THAT COULD IDENTIFY HIM AS	V 00 .NOT APPLICABLE
(THIRD YOUNGEST CHILD'S NAME) FATHER?	V 01 .YES - GO TO TM8796 FOR NEXT
V 00 .NOT APPLICABLE V 01 .YES	V .CHILD V 02 .NO - SKIP TO TM8869
V 02 .NO	
V -1 .DON'T KNOW	D TM8846 1 3032
	RANGE = (0:2) ARE THERE ANY MORE CHILDREN
	RECORDED IN CHECK ITEM T69 - TM8517?
	V 0 .NOT APPLICABLE
	V 1 .YES - GO TO TM8797 FOR NEXT
	V .CHILD

77

1 .YES - SKIP TO CHECK ITEM T79 -

.TM8864

2 .NO - SKIP TO TM8862

DATA SIZE BEGIN DATA SIZE BEGIN D TM8847 1 3033 1 3041 D TM8856 RANGE = (0:2) RANGE = (0:2)ARE THERE ANY MORE CHILDREN IS THERE AN ANSWER MARKED, IN ITEM RECORDED IN CHECK ITEM T69 - TM8517? TM8804? 0 .NOT APPLICABLE 0 .NOT APPLICABLE 1 .YES - GO TO TM8798 FOR NEXT V 1 .YES - SKIP TO CHECK ITEM T79 -۲7 .CHILD ٦,7 .TM8864 2 .NO - SKIP TO TM8869 2 .NO - SKIP TO TM8862 V 8848 1 3034 RANGE = (0:2) 8857 1 3042 RANGE = (0:2) D TM8848 ARE THERE ANY MORE CHILDREN IS THERE AN ANSWER MARKED, IN ITEM RECORDED IN CHECK ITEM T69 - TM8517? TM8804? 0 .NOT APPLICABLE 77 0 .NOT APPLICABLE V V 1 .YES - GO TO TM8799 FOR NEXT 1 .YES - SKIP TO CHECK ITEM T79 -.TM8864 .CHILD ۲7 ٦,7 V 2 .NO - SKIP TO TM8869 V 2 .NO - SKIP TO TM8862 1 3035 1 3043 D TM8849 D TM8858 RANGE = (0:2) RANGE = (0:2)ARE THERE ANY MORE CHILDREN IS THERE AN ANSWER MARKED, IN ITEM RECORDED IN CHECK ITEM T69 - TM8517? TM8804? 0 .NOT APPLICABLE 0 .NOT APPLICABLE 1 .YES - GO TO TM8800 FOR NEXT V 1 .YES - SKIP TO CHECK ITEM T79 -۲7 .CHILD .TM8864 V 2 .NO - SKIP TO TM8862 D TM8859 1 3044 2 .NO - SKIP TO TM8869 RANGE = (0:2)D TM8850 3036 RANGE = (0:2) IS THERE AN ANSWER MARKED, IN ITEM ARE THERE ANY MORE CHILDREN RECORDED IN CHECK ITEM T69 - TM8517? 0 .NOT APPLICABLE 1 .YES - SKIP TO CHECK ITEM T79 -V 0 .NOT APPLICABLE V V 1 .YES - GO TO TM8801 FOR NEXT V .TM8864 .CHILD 2 .NO - SKIP TO TM8862 V 2 .NO - SKIP TO TM8869 D TM8862 D TM8851 3037 RANGE = (0:2)RANGE = (0:2)DO (READ NAMES OF ALL CHILDREN ARE THERE ANY MORE CHILDREN RECORDED IN CHECK ITEM T68A OR RECORDED IN CHECK ITEM T69 - TM8517? CHECK ITEM T69) ALL HAVE THE SAME 0 .NOT APPLICABLE FATHER? 0 .NOT APPLICABLE V 1 .YES - GO TO TM8802 FOR NEXT .CHILD 1 .YES V 2 .NO - SKIP TO TM8869 ************ ********** * CHECK ITEM T78 * CHECK ITEM T79 D TM8853 1 3038 D TM8864 1 3046 RANGE = (0:2)RANGE = (0:2)IS THERE AN ANSWER MARKED, IN ITEM DO ALL OF THE CHILDREN HAVE TM8804? THE SAME FATHER? (ITEM TM8804 ."YES" OR V 0 .NOT APPLICABLE ITEM TM8862 ."YES) 77 1 .YES - SKIP TO CHECK ITEM T79 -0 .NOT APPLICABLE V .TM8864 1 .YES - ASK TM8715-TM8722 FOR 77 2 .NO - SKIP TO TM8862 .FIRST CHILD RECORDED IN CHECK .ITEM T74A OR CHECK ITEM T75 1 3039 D TM8854 2 .NO - ASK TM8715-TM8722 FOR RANGE = (0:2).FIRST AND LAST CHILD RECORDED IS THERE AN ANSWER MARKED, IN ITEM .IN CHECK ITEM T74A OR .CHECK ITEM T75 0 .NOT APPLICABLE ********** V 1 .YES - SKIP TO CHECK ITEM T79 -.TM8864 * CHECK ITEM T80 2 .NO - SKIP TO TM8862 8866 1 3047 RANGE = (0:2) 1 3040 RANGE = (0:2)IS THERE AN ANSWER MARKED, IN ITEM DOES MORE THAN ONE CHILD HAVE TM8804? COLUMN B(TM8404 - TM8434), MARKED 0 .NOT APPLICABLE

0 .NOT APPLICABLE

2 .NO - ASK TM8715-TM8722 FOR .CHILD MARKED "YES" IN COLUMN B

DATA SIZE BEGIN DATA SIZE BEGIN D TM8879 1 3063 D TM8868 1 3048 RANGE = (0:2) RANGE = (0:1) DO (READ NAMES OF ALL CHILDREN MARKED YOUNGEST CHILD "YES" IN COLUMN B) ALL HAVE THE SAME 0 .NOT APPLICABLE 1 .ACCEPTED PROPERTY OR CASH MOTHER? 0 .NOT APPLICABLE 1 .YES - ASK TM8715-TM8722 FOR .SETTLEMENT IN LIEU OF CHILD V .SUPPORT .YOUNGEST CHILD MARKED "YES" IN D TM8880 1 3064 .COLUMN B 2 .NO - ASK TM8715-TM8722 FOR RANGE = (0:1) .YOUNGEST AND OLDEST CHILD .MARKED "YES" IN COLUMN B OLDEST CHILD 0 .NOT APPLICABLE 1 .ACCEPTED PROPERTY OR CASH V .SETTLEMENT IN LIEU OF CHILD WHY WERE CHILD SUPPORT PAYMENTS NOT . SUPPORT AGREED TO OR AWARDED FOR...'S D TM8881 1 3065 (YOUNGEST) (OLDEST) CHILD WITHOUT AN RANGE = (0:1) AWARD? YOUNGEST CHILD 0 .NOT APPLICABLE D TM8869 3 1 .DO NOT WANT CHILD SUPPORT 3049 RANGE = (0:999)PERSON NUMBER OF YOUNGEST CHILD D TM8882 3066 000 .NOT APPLICABLE RANGE = (0:1) V 001 - 999 .PERSON NUMBER OLDEST CHILD 0 .NOT APPLICABLE D TM8870 1 .DO NOT WANT CHILD SUPPORT 3 3052 RANGE = (0:999)PERSON NUMBER OF OLDEST CHILD D TM8883 1 3067 RANGE = (0:1) 000 .NOT APPLICABLE V 001 - 999 .PERSON NUMBER YOUNGEST CHILD 0 .NOT APPLICABLE D TM8871 1 3055 1 .DID NOT PURSUE AWARD RANGE = (0:1) YOUNGEST CHILD D TM8884 1 3068 RANGE = (0:1) 0 .NOT APPLICABLE 1 .LEGAL PATERNITY NOT V OLDEST CHILD 0 .NOT APPLICABLE V .ESTABLISHED 1 .DID NOT PURSUE AWARD 3056 D TM8885 1 3 RANGE = (0:1) RANGE = (0:1) 3069 OLDEST CHILD 0 .NOT APPLICABLE
1 .LEGAL PATERNITY NOT V YOUNGEST CHILD 0 .NOT APPLICABLE V .ESTABLISHED 1 .OTHER V D TM8873 D TM8886 3057 1 3070 RANGE = (0:1) RANGE = (0:1) YOUNGEST CHILD OLDEST CHILD 0 .NOT APPLICABLE 0 .NOT APPLICABLE 1 .OTHER 1 .UNABLE TO LOCATE PARENT V D TM8874 1 3058 RANGE = (0:1) WHERE DOES THE OTHER PARENT FOR THIS * OLDEST CHILD 0 .NOT APPLICABLE V 1 .UNABLE TO LOCATE PARENT 1 3071 RANGE = (0:1) D TM8875 RANGE = (0:1) YOUNGEST CHILD 0 .NOT APPLICABLE 1 .SAME COUNTY/CITY YOUNGEST CHILD V 0 .NOT APPLICABLE 1 .OTHER PARENT UNABLE TO PAY D TM8888 3072 D TM8876 1 3060 RANGE = (0:1) RANGE = (0:1) OLDEST CHILD OLDEST CHILD 0 .NOT APPLICABLE 0 .NOT APPLICABLE 1 .SAME COUNTY/CITY 1 .OTHER PARENT UNABLE TO PAY D TM8889 1 3073 RANGE = (0:1)D TM8877 3061 RANGE = (0:1) YOUNGEST CHILD V 0 .NOT APPLICABLE
V 1 .SAME STATE (DIFFERENT
V .COUNTY/CITY)
D TM8890 1 3074 YOUNGEST CHILD 0 .NOT APPLICABLE 1 .FINAL AGREEMENT PENDING D TM8878 1 3062 RANGE = (0:1)RANGE = (0:1) OLDEST CHILD 0 .NOT APPLICABLE
1 .SAME STATE (DIFFERENT OLDEST CHILD 0 .NOT APPLICABLE V 1 .FINAL AGREEMENT PENDING .COUNTY/CITY) V

DATA SIZE BEGIN DATA SIZE BEGIN D TM8891 1 3075 D TM8904 2 3097 RANGE = (0:1) RANGE = (-3:0)YOUNGEST CHILD YOUNGEST CHILD 0 .NOT APPLICABLE 00 .NOT APPLICABLE V 1 .DIFFERENT STATE -3 .NONE D TM8905 3905 2 3099 RANGE = (-3:0)D TM8892 1 3076 RANGE = (0:1) OLDEST CHILD OLDEST CHILD 0 .NOT APPLICABLE 1 .DIFFERENT STATE 00 .NOT APPLICABLE 77 V V V -3 .NONE D TM8893 D TM8906 RANGE = (0:1)RANGE = (-1:0)YOUNGEST CHILD YOUNGEST CHILD 77 0 .NOT APPLICABLE ٦,7 00 .NOT APPLICABLE 1 .OTHER PARENT DECEASED - SKIP V V -1 .DON'T KNOW .TO TM8908 V D TM8907 8894 1 3078 RANGE = (0:1) D TM8894 RANGE = (-1:0)OLDEST CHILD OLDEST CHILD 00 .NOT APPLICABLE 77 0 .NOT APPLICABLE -1 .DON'T KNOW V 1 .OTHER PARENT DECEASED - SKIP 77 .TO TM8908 D TM8908 1 3105 RANGE = (0:2)D TM8895 2 3079 WERE ANY PAYMENTS RECEIVED FROM THE RANGE = (0:1) OTHER PARENT(S) IN THE LAST 12 MONTHS FOR ANY OF...'S CHILDREN WITHOUT A CHILD SUPPORT AGREEMENT? YOUNGEST CHILD 00 .NOT APPLICABLE 77 V 01 .OTHER 0 .NOT APPLICABLE V -1 .UNKNOWN V 1 .YES V 2 .NO - SKIP TO TM8910 D TM8896 8896 2 3081 RANGE = (0:1) D TM8909 6 3106 RANGE = (-1:013200)OLDEST CHILD 00 .NOT APPLICABLE 77 WHAT IS THE TOTAL AMOUNT THAT.. V 01 .OTHER RECEIVED FROM THE OTHER PARENT(S) 77 -1 .UNKNOWN IN THE PAST 12 MONTHS? 000000 .NOT APPLICABLE ************ ٦,7 000001 -013200 .DOLLARS WHAT IS THE TOTAL AMOUNT OF TIME THE * V (YOUNGEST) (OLDEST) CHILD SPENT -1 .DON'T KNOW VISITING THE OTHER PARENT IN THE LAST * 12 MONTHS? D TM8910 3112 ****************** RANGE = (0:2)WERE ANY NON-CASH ITEMS OR SERVICES FOR 8897 3 3083 RANGE = (0:999) D TM8897 CHILD SUPPORT RECEIVED FOR ANY OF...'S CHILDREN? 0 .NOT APPLICABLE 1 .YES NUMBER OF DAYS FOR YOUNGEST CHILD ٦,7 000 .NOT APPLICABLE V V 001 - 999 .NUMBER OF DAYS V D TM8898 3 3086 RANGE = (0:999) D IM8401 1 3113 RANGE = (0:1) IMPUTATION FLAG FOR TM8401 NUMBER OF DAYS FOR OLDEST CHILD 0 .NOT IMPUTED 000 .NOT APPLICABLE V 001 - 999 .NUMBER OF DAYS V 1 .IMPUTED 3900 2 3089 RANGE = (0:99) 8403 1 31 RANGE = (0:1) D TM8900 D IM8403 NUMBER OF WEEKS FOR YOUNGEST CHILD IMPUTATION FLAG FOR TM8403 0 .NOT IMPUTED 00 .NOT APPLICABLE V 01 - 99 .NUMBER OF WEEKS V 1 .IMPUTED D TM8901 2 3091 D IM8439 1 3115 RANGE = (0:1) RANGE = (0:99)NUMBER OF WEEKS FOR OLDEST CHILD IMPUTATION FLAG FOR TM8439 77 00 .NOT APPLICABLE 0 .NOT IMPUTED 01 - 99 .NUMBER OF WEEKS V 1 .IMPUTED V 1 3116 2 3093 D TM8902 D IM8441 RANGE = (0:99) RANGE = (0:1)NUMBER OF MONTHS FOR YOUNGEST CHILD IMPUTATION FLAG FOR TM8441 ۲7 00 .NOT APPLICABLE 0 .NOT IMPUTED 01 - 99 .NUMBER OF MONTHS 1 .IMPUTED V D TM8903 D IM8442 1 3117 RANGE = (0:1) 3903 2 3095 RANGE = (0:99) IMPUTATION FLAG FOR TM8442 NUMBER OF MONTHS FOR OLDEST CHILD 00 .NOT APPLICABLE 01 - 99 .NUMBER OF MONTHS 0 .NOT IMPUTED V 1 .IMPUTED

DATA SIZE BEGIN DATA SIZE BEGIN D IM8443 1 3118 D IM8473 1 3132 RANGE = (0:1) RANGE = (0:1) IMPUTATION FLAG FOR TM8473 0 .NOT IMPUTED 1 .IMPUTED IMPUTATION FLAG FOR TM8443 0 .NOT IMPUTED 1 .IMPUTED D IM8448 D IM8474 1 1 3119 3133 RANGE = (0:1) RANGE = (0:1) IMPUTATION FLAG FOR TM8448 IMPUTATION FLAG FOR TM8474 0 .NOT IMPUTED 0 .NOT IMPUTED 1 .IMPUTED 1 .IMPUTED V D IM8476 1 3134 RANGE = (0:1) D IM8449 1 3120 RANGE = (0:1) IMPUTATION FLAG FOR TM8449 IMPUTATION FLAG FOR TM8476 0 .NOT IMPUTED V 1 .IMPUTED 1 .IMPUTED 1 D IM8452 1 3121 D IM8477 3135 RANGE = (0:1) RANGE = (0:1) IMPUTATION FLAG FOR TM8452 IMPUTATION FLAG FOR TM8477 0 .NOT IMPUTED 0 .NOT IMPUTED 1 .IMPUTED 1 .IMPUTED V D IM8457 1 3122 RANGE = (0:1) D IM8482 1 3136 RANGE = (0:1) IMPUTATION FLAG FOR TM8482

0 .NOT IMPUTED IMPUTATION FLAG FOR TM8457 0 .NOT IMPUTED 1 .IMPUTED 1 .IMPUTED V D IM8458 1 D IM8484 1 3123 3137 RANGE = (0:1) RANGE = (0:1) IMPUTATION FLAG FOR TM8458 0 .NOT IMPUTED IMPUTATION FLAG FOR TM8484 0 .NOT IMPUTED 1 .IMPUTED 1 .IMPUTED V D IM8459 1 3124 RANGE = (0:1) 8485 1 3138 RANGE = (0:1) D IM8485 IMPUTATION FLAG FOR TM8485 0 .NOT IMPUTED IMPUTATION FLAG FOR TM8459 0 .NOT IMPUTED 1 .IMPUTED 1 .IMPUTED V D IM8460 D IM8486 1 1 3125 3139 RANGE = (0:1) RANGE = (0:1) IMPUTATION FLAG FOR TM8460
0 .NOT IMPUTED IMPUTATION FLAG FOR TM8486 0 .NOT IMPUTED 1 .IMPUTED 1 .IMPUTED V D IM8461 1 3126 D IM8487 1 3140 RANGE = (0:1) RANGE = (0:1) IMPUTATION FLAG FOR TM8461

0 .NOT IMPUTED IMPUTATION FLAG FOR TM8487

0 .NOT IMPUTED 1 .IMPUTED 1 .IMPUTED V D IM8462 D IM8492 1 1 3127 3141 RANGE = (0:1) RANGE = (0:1) IMPUTATION FLAG FOR TM8462 IMPUTATION FLAG FOR TM8492 0 .NOT IMPUTED 0 .NOT IMPUTED 1 .IMPUTED 1 .IMPUTED V D IM8464 1 3128 D IM8493 1 3142 RANGE = (0:1) RANGE = (0:1) IMPUTATION FLAG FOR TM8464 IMPUTATION FLAG FOR TM8493 0 .NOT IMPUTED 1 .IMPUTED 1 .IMPUTED V D IM8465 D IM8494 1 3129 3143 RANGE = (0:1) RANGE = (0:1) IMPUTATION FLAG FOR TM8465 IMPUTATION FLAG FOR TM8494 0 .NOT IMPUTED 0 .NOT IMPUTED 1 .IMPUTED 1 .IMPUTED V D IM8496 1 3 RANGE = (0:1) D IM8466 1 3130 RANGE = (0:1) 3144 IMPUTATION FLAG FOR TM8466
0 .NOT IMPUTED IMPUTATION FLAG FOR TM8496 0 .NOT IMPUTED 1 .IMPUTED 1 .IMPUTED D IM8467 1 D IM8501 1 3131 3145 RANGE = (0:1) RANGE = (0:1) IMPUTATION FLAG FOR TM8467 0 .NOT IMPUTED IMPUTATION FLAG FOR TM8501 0 .NOT IMPUTED V V 1 .IMPUTED 1 .IMPUTED

DATA SIZE BEGIN DATA SIZE BEGIN

1 3146 D IM8502 RANGE = (0:1) IMPUTATION FLAG FOR TM8502 0 .NOT IMPUTED V 1 .IMPUTED D IM8503 1 3147 RANGE = (0:1) IMPUTATION FLAG FOR TM8503 0 .NOT IMPUTED 77 V V 1 .IMPUTED D IM8504 RANGE = (0:1)IMPUTATION FLAG FOR TM8504 ٦7 0 .NOT IMPUTED ٦,7 V 1 .IMPUTED V 1 3149 D IM8506 RANGE = (0:1) IMPUTATION FLAG FOR TM8506 0 .NOT IMPUTED 77 1 .IMPUTED D IM8507 1 3150 RANGE = (0:1)IMPUTATION FLAG FOR TM8507 77 0 .NOT IMPUTED V 1 .IMPUTED 1 3151 D IM8508 RANGE = (0:1)IMPUTATION FLAG FOR TM8508 0 .NOT IMPUTED V V 1 .IMPUTED V D IM8509 RANGE = (0:1) IMPUTATION FLAG FOR TM8509 0 .NOT IMPUTED 77 1 .IMPUTED V 1 3153 D IM8515 RANGE = (0:1) IMPUTATION FLAG FOR TM8515 0 .NOT IMPUTED 1 .IMPUTED 77 V D IM8516 1 3154 RANGE = (0:1) IMPUTATION FLAG FOR TM8516 0 .NOT IMPUTED V 1 .IMPUTED V D IM8518 RANGE = (0:1) IMPUTATION FLAG FOR TM8518 0 .NOT IMPUTED V V V 1 .IMPUTED V D IM8519 1 3156 RANGE = (0:1)IMPUTATION FLAG FOR TM8519 77 0 .NOT IMPUTED ٦,7 V 1 .IMPUTED V 1 3157 D IM8542 RANGE = (0:1) IMPUTATION FLAG FOR TM8542 0 .NOT IMPUTED V 1 .IMPUTED D IM8543 RANGE = (0:1) ${\tt IMPUTATION\ FLAG\ FOR\ TM8543}$ 77 0 .NOT IMPUTED V V 1 .IMPUTED V 1 3159 RANGE = (0:1)IMPUTATION FLAG FOR TM8544 77 0 .NOT IMPUTED ۲7

V

1 .IMPUTED

1 3160 D IM8545 RANGE = (0:1) IMPUTATION FLAG FOR TM8545 0 .NOT IMPUTED 1 .IMPUTED D IM8546 1 RANGE = (0:1) IMPUTATION FLAG FOR TM8546 0 .NOT IMPUTED 1 .IMPUTED RANGE = (0:1) IMPUTATION FLAG FOR TM8547 0 .NOT IMPUTED 1 .IMPUTED D IM8548 1 3163 RANGE = (0:1)IMPUTATION FLAG FOR TM8548 0 .NOT IMPUTED 1 .IMPUTED D IM8549 1 3164 RANGE = (0:1)IMPUTATION FLAG FOR TM8549 0 .NOT IMPUTED 1 .IMPUTED 1 3165 D IM8550 RANGE = (0:1)IMPUTATION FLAG FOR TM8550 0 .NOT IMPUTED 1 .IMPUTED D IM8551 RANGE = (0:1)IMPUTATION FLAG FOR TM8551 0 .NOT IMPUTED 1 .IMPUTED D IM8552 1 3167 RANGE = (0:1)IMPUTATION FLAG FOR TM8552 0 .NOT IMPUTED 1 .IMPUTED D IM8553 1 RANGE = (0:1)IMPUTATION FLAG FOR TM8553 0 .NOT IMPUTED 1 .IMPUTED 1 D IM8554 RANGE = (0:1) ${\tt IMPUTATION\ FLAG\ FOR\ TM8554}$ 0 .NOT IMPUTED 1 .IMPUTED 1 3170 RANGE = (0:1)IMPUTATION FLAG FOR TM8555 0 .NOT IMPUTED 1 .IMPUTED D IM8556 1 RANGE = (0:1)IMPUTATION FLAG FOR TM8556 0 .NOT IMPUTED 1 .IMPUTED D IM8557 RANGE = (0:1) IMPUTATION FLAG FOR TM8557 0 .NOT IMPUTED 1 .IMPUTED 1 3173 D IM8558 RANGE = (0:1)IMPUTATION FLAG FOR TM8558 0 .NOT IMPUTED 1 .IMPUTED

DA	ATA SIZE BEGIN	I	DATA SIZE BEGIN
	IM8559 1 3174 RANGE = (0:1)		IM8573 1 3188 RANGE = (0:1)
V	IMPUTATION FLAG FOR TM8559 0 .NOT IMPUTED 1 .IMPUTED	V	IMPUTATION FLAG FOR TM857: 0 .NOT IMPUTED 1 .IMPUTED
	<pre>IM8560</pre>		IM8574 1 3189 RANGE = (0:1) IMPUTATION FLAG FOR TM857
	0 .NOT IMPUTED 1 .IMPUTED		0 .NOT IMPUTED 1 .IMPUTED
	<pre>IM8561</pre>		IM8575 1 3190 RANGE = (0:1) IMPUTATION FLAG FOR TM857
V	0 .NOT IMPUTED 1 .IMPUTED	V	0 .NOT IMPUTED 1 .IMPUTED
	<pre>IM8562</pre>		1 M8576 1 3191 RANGE = (0:1) IMPUTATION FLAG FOR TM8570
V	0 .NOT IMPUTED 1 .IMPUTED	V	0 .NOT IMPUTED 1 .IMPUTED
	<pre>IM8563</pre>	D	IM8577 1 3192 RANGE = (0:1) IMPUTATION FLAG FOR TM857'
V	0 .NOT IMPUTED 1 .IMPUTED		0 .NOT IMPUTED 1 .IMPUTED
D	<pre>IM8564</pre>	D	IM8578 1 3193 RANGE = (0:1) IMPUTATION FLAG FOR TM8578
	0 .NOT IMPUTED 1 .IMPUTED		0 .NOT IMPUTED 1 .IMPUTED
D	<pre>IM8565</pre>	D	IM8579 1 3194 RANGE = (0:1) IMPUTATION FLAG FOR TM8579
	0 .NOT IMPUTED 1 .IMPUTED		0 .NOT IMPUTED 1 .IMPUTED
D	<pre>IM8566</pre>	D	IM8580 1 3195 RANGE = (0:1) IMPUTATION FLAG FOR TM8580
	0 .NOT IMPUTED 1 .IMPUTED		0 .NOT IMPUTED 1 .IMPUTED
	<pre>IM8567</pre>	D	IM8581 1 3196 RANGE = (0:1) IMPUTATION FLAG FOR TM858
V	0 .NOT IMPUTED 1 .IMPUTED	V	0 .NOT IMPUTED 1 .IMPUTED
	<pre>IM8568</pre>		1 M8607 1 3197 RANGE = (0:1) IMPUTATION FLAG FOR TM860' 0 .NOT IMPUTED
V	1 .IMPUTED IM8569 1 3184	V	1 .IMPUTED 1 IM8608 1 3198
	RANGE = (0:1) IMPUTATION FLAG FOR TM8569 0 .NOT IMPUTED		RANGE = (0:1) IMPUTATION FLAG FOR TM8608 0 .NOT IMPUTED
V	1 .IMPUTED IM8570 1 3185	V	1 .IMPUTED 1 .M8609 1 3199
V	RANGE = (0:1) IMPUTATION FLAG FOR TM8570		RANGE = (0:1) IMPUTATION FLAG FOR TM8609 0 .NOT IMPUTED
	IM8571 1 3186 RANGE = (0:1)		1 .IMPUTED 1 IM8610
V	IMPUTATION FLAG FOR TM8571		IMPUTATION FLAG FOR TM8610 O .NOT IMPUTED 1 .IMPUTED
	IM8572 1 3187 RANGE = (0:1)		IM8611 1 3201 RANGE = (0:1)
V	IMPUTATION FLAG FOR TM8572 0 .NOT IMPUTED 1 .IMPUTED		IMPUTATION FLAG FOR TM861: 0 .NOT IMPUTED 1 .IMPUTED

V

1 .IMPUTED

DATA SIZE BEGIN DATA SIZE BEGIN

1 3202 D IM8612 D IM8626 RANGE = (0:1) IMPUTATION FLAG FOR TM8612 0 .NOT IMPUTED V 1 .IMPUTED D IM8627 D IM8613 1 3203 RANGE = (0:1) IMPUTATION FLAG FOR TM8613 0 .NOT IMPUTED 1 .IMPUTED 77 V V V D IM8628 3204 RANGE = (0:1)IMPUTATION FLAG FOR TM8614 ٦7 0 .NOT IMPUTED ٦,7 V 1 .IMPUTED V 1 3205 D IM8629 D IM8615 RANGE = (0:1) IMPUTATION FLAG FOR TM8615 0 .NOT IMPUTED 77 1 .IMPUTED D IM8616 D IM8630 1 3206 RANGE = (0:1)IMPUTATION FLAG FOR TM8616 77 0 .NOT IMPUTED V 1 .IMPUTED D IM8617 1 3207 D IM8631 RANGE = (0:1)IMPUTATION FLAG FOR TM8617 0 .NOT IMPUTED V V 1 .IMPUTED V D IM8618 D IM8632 RANGE = (0:1) IMPUTATION FLAG FOR TM8618 0 .NOT IMPUTED 77 1 .IMPUTED V D IM8619 1 3209 RANGE = (0:1) IMPUTATION FLAG FOR TM8619 0 .NOT IMPUTED 1 .IMPUTED 77 V D IM8620 D IM8634 1 3210 RANGE = (0:1) IMPUTATION FLAG FOR TM8620 0 .NOT IMPUTED V 1 .IMPUTED V D IM8621 D IM8635 RANGE = (0:1) IMPUTATION FLAG FOR TM8621 0 .NOT IMPUTED V V V 1 .IMPUTED V D IM8622 1 3212 D IM8636 RANGE = (0:1)IMPUTATION FLAG FOR TM8622 77 0 .NOT IMPUTED ٦,7 V 1 .IMPUTED V 1 3213 D IM8623 RANGE = (0:1) IMPUTATION FLAG FOR TM8623 0 .NOT IMPUTED 1 .IMPUTED V D IM8624 D IM8638 RANGE = (0:1) IMPUTATION FLAG FOR TM8624 77 0 .NOT IMPUTED V V 1 .IMPUTED V 1 3215 D IM8639 RANGE = (0:1)IMPUTATION FLAG FOR TM8625 0 .NOT IMPUTED 77 ۲7

1 3216 RANGE = (0:1) IMPUTATION FLAG FOR TM8626 0 .NOT IMPUTED 1 .IMPUTED 1 RANGE = (0:1) IMPUTATION FLAG FOR TM8627 0 .NOT IMPUTED 1 .IMPUTED RANGE = (0:1)IMPUTATION FLAG FOR TM8628 0 .NOT IMPUTED 1 .IMPUTED 1 RANGE = (0:1)IMPUTATION FLAG FOR TM8629 0 .NOT IMPUTED 1 .IMPUTED 1 3220 RANGE = (0:1)IMPUTATION FLAG FOR TM8630 0 .NOT IMPUTED 1 .IMPUTED 1 3221 RANGE = (0:1)IMPUTATION FLAG FOR TM8631 0 .NOT IMPUTED 1 .IMPUTED RANGE = (0:1)IMPUTATION FLAG FOR TM8632 0 .NOT IMPUTED 1 .IMPUTED D IM8633 1 3223 RANGE = (0:1)IMPUTATION FLAG FOR TM8633 0 .NOT IMPUTED 1 .IMPUTED 1 RANGE = (0:1)IMPUTATION FLAG FOR TM8634 0 .NOT IMPUTED 1 .IMPUTED 1 RANGE = (0:1) IMPUTATION FLAG FOR ${\tt TM8635}$ 0 .NOT IMPUTED 1 .IMPUTED 1 3226 RANGE = (0:1)IMPUTATION FLAG FOR TM8636 0 .NOT IMPUTED 1 .IMPUTED D IM8637 1 RANGE = (0:1)IMPUTATION FLAG FOR TM8637 0 .NOT IMPUTED 1 .IMPUTED RANGE = (0:1) IMPUTATION FLAG FOR TM8638 0 .NOT IMPUTED 1 .IMPUTED 1 3229 RANGE = (0:1)IMPUTATION FLAG FOR TM8639 0 .NOT IMPUTED 1 .IMPUTED

DATA SIZE BEGIN	DATA SIZE BEGIN
D IM8640 1 3230	D IM8678 1 3244
RANGE = (0:1)	RANGE = (0:1)
IMPUTATION FLAG FOR TM8640	IMPUTATION FLAG FOR TM8678
V 0 .NOT IMPUTED V 1 .IMPUTED	V 0 .NOT IMPUTED V 1 .IMPUTED
D IM8641 1 3231	D IM8680 1 3245
RANGE = (0:1)	RANGE = (0:1)
IMPUTATION FLAG FOR TM8641	IMPUTATION FLAG FOR TM8680
V 0.NOT IMPUTED V 1.IMPUTED	V 0 .NOT IMPUTED V 1 .IMPUTED
V I .IMPUTED	V I IMPUTED
D IM8642 1 3232	D IM8694 1 3246
RANGE = (0:1)	RANGE = (0:1)
IMPUTATION FLAG FOR TM8642 V 0 .NOT IMPUTED	IMPUTATION FLAG FOR TM8694
V 0 .NOT IMPUTED V 1 .IMPUTED	V 0 .NOT IMPUTED V 1 .IMPUTED
D IM8643 1 3233	D IM8696 1 3247
RANGE = (0:1)	RANGE = (0:1)
IMPUTATION FLAG FOR TM8643 V 0 .NOT IMPUTED	IMPUTATION FLAG FOR TM8696
V 0 .NOT IMPUTED V 1 .IMPUTED	V 0 .NOT IMPUTED V 1 .IMPUTED
D IM8644 1 3234	D IM8731 1 3248
RANGE = (0:1) IMPUTATION FLAG FOR TM8644	RANGE = (0:1) IMPUTATION FLAG FOR TM8731
V 0 .NOT IMPUTED V 1 .IMPUTED	V 0 .NOT IMPUTED V 1 .IMPUTED
D TM064E 1 202E	D IM8732 1 3249
D IM8645 1 3235 RANGE = (0:1)	RANGE = (0:1)
IMPUTATION FLAG FOR TM8645	IMPUTATION FLAG FOR TM8732
V 0 .NOT IMPUTED	V 0 .NOT IMPUTED
V 1 .IMPUTED	V 1 .IMPUTED
D IM8646 1 3236	D IM8733 1 3250
RANGE = (0:1)	RANGE = (0:1)
IMPUTATION FLAG FOR TM8646	IMPUTATION FLAG FOR TM8733
V 0 .NOT IMPUTED	V 0 .NOT IMPUTED
V 1 .IMPUTED	V 1 .IMPUTED
D IM8656 1 3237	D IM8734 1 3251
RANGE = (0:1)	RANGE = (0:1)
IMPUTATION FLAG FOR TM8656	IMPUTATION FLAG FOR TM8734
V 0 .NOT IMPUTED	V 0 .NOT IMPUTED
V 1 .IMPUTED	V 1 .IMPUTED
D IM8664 1 3238	D IM8735 1 3252
RANGE = (0:1)	RANGE = (0:1)
IMPUTATION FLAG FOR TM8664	IMPUTATION FLAG FOR TM8735 V 0 .NOT IMPUTED
V 0 .NOT IMPUTED V 1 .IMPUTED	V 0 .NOT IMPUTED V 1 .IMPUTED
V I IMPOIDD	v i infoldb
D IM8666 1 3239	D IM8736 1 3253
RANGE = (0:1) IMPUTATION FLAG FOR TM8666	RANGE = (0:1) IMPUTATION FLAG FOR TM8736
V 0 .NOT IMPUTED	V 0 .NOT IMPUTED
V 1 .IMPUTED	V 1 .IMPUTED
D IM8667 1 3240 RANGE = (0:1)	D IM8737 1 3254 RANGE = (0:1)
RANGE = (U·I) IMPUTATION FLAG FOR TM8667	IMPUTATION FLAG FOR TM8737
V 0 .NOT IMPUTED	V 0 .NOT IMPUTED
V 1 .IMPUTED	V 1 .IMPUTED
D IM8669 1 3241	D IM8738 1 3255
RANGE = (0:1)	RANGE = (0:1)
IMPUTATION FLAG FOR TM8669	IMPUTATION FLAG FOR TM8738
V 0 .NOT IMPUTED	V 0 .NOT IMPUTED
V 1 .IMPUTED	V 1 .IMPUTED
D IM8674 1 3242	D IM8739 1 3256
RANGE = (0:1)	RANGE = (0:1)
IMPUTATION FLAG FOR TM8674	IMPUTATION FLAG FOR TM8739
V 0 .NOT IMPUTED	V 0 .NOT IMPUTED
V 1 .IMPUTED	V 1 .IMPUTED
D IM8676 1 3243	D IM8740 1 3257
RANGE = (0:1)	RANGE = (0:1)
IMPUTATION FLAG FOR TM8676	IMPUTATION FLAG FOR TM874(
V 0 .NOT IMPUTED V 1 .IMPUTED	V 0 .NOT IMPUTED V 1 .IMPUTED

77

V

0 .NOT IMPUTED

1 .IMPUTED

DATA SIZE BEGIN DATA SIZE BEGIN

1 3258 D IM8741 1 3272 D IM8755 RANGE = (0:1) RANGE = (0:1) IMPUTATION FLAG FOR TM8741 0 .NOT IMPUTED V 1 .IMPUTED D IM8756 D IM8742 RANGE = (0:1) IMPUTATION FLAG FOR TM8742 0 .NOT IMPUTED 77 V V 1 .IMPUTED D IM8743 3260 RANGE = (0:1)IMPUTATION FLAG FOR TM8743 ٦7 0 .NOT IMPUTED ٦,7 V 1 .IMPUTED V D IM8758 1 3261 D IM8744 RANGE = (0:1) ${\tt IMPUTATION\ FLAG\ FOR\ TM8744}$ 0 .NOT IMPUTED 77 1 .IMPUTED D IM8745 D IM8759 1 3262 RANGE = (0:1)IMPUTATION FLAG FOR TM8745 77 0 .NOT IMPUTED V 1 .IMPUTED 1 3263 D IM8746 D IM8760 RANGE = (0:1)IMPUTATION FLAG FOR TM8746 0 .NOT IMPUTED V V 1 .IMPUTED D IM8747 D IM8761 RANGE = (0:1) IMPUTATION FLAG FOR TM8747 0 .NOT IMPUTED V 1 .IMPUTED V 1 3265 D IM8748 RANGE = (0:1) IMPUTATION FLAG FOR TM8748 0 .NOT IMPUTED 1 .IMPUTED 77 V D IM8749 D IM8763 1 3266 RANGE = (0:1) IMPUTATION FLAG FOR TM8749 0 .NOT IMPUTED V 1 .IMPUTED V D IM8750 D IM8764 RANGE = (0:1) IMPUTATION FLAG FOR TM8750 0 .NOT IMPUTED V V V 1 .IMPUTED V 1 3268 D IM8765 RANGE = (0:1)IMPUTATION FLAG FOR TM8751 77 0 .NOT IMPUTED ٦,7 V 1 .IMPUTED V D IM8752 1 3269 RANGE = (0:1) IMPUTATION FLAG FOR TM8752 0 .NOT IMPUTED V 1 .IMPUTED D IM8767 D IM8753 3270 RANGE = (0:1) IMPUTATION FLAG FOR TM8753 77 0 .NOT IMPUTED V V 1 .IMPUTED V 1 3271 D IM8768 RANGE = (0:1)IMPUTATION FLAG FOR TM8754

IMPUTATION FLAG FOR TM8755 0 .NOT IMPUTED 1 .IMPUTED 1 RANGE = (0:1) IMPUTATION FLAG FOR TM8756 0 .NOT IMPUTED 1 .IMPUTED RANGE = (0:1)IMPUTATION FLAG FOR TM8757 0 .NOT IMPUTED 1 .IMPUTED 1 RANGE = (0:1)IMPUTATION FLAG FOR TM8758 0 .NOT IMPUTED 1 .IMPUTED 1 3276 RANGE = (0:1)IMPUTATION FLAG FOR TM8759 0 .NOT IMPUTED 1 .IMPUTED 1 3277 RANGE = (0:1)IMPUTATION FLAG FOR TM8760 0 .NOT IMPUTED 1 .IMPUTED RANGE = (0:1)IMPUTATION FLAG FOR TM8761 0 .NOT IMPUTED 1 .IMPUTED D IM8762 1 3279 RANGE = (0:1)IMPUTATION FLAG FOR TM8762 0 .NOT IMPUTED 1 .IMPUTED 1 RANGE = (0:1)IMPUTATION FLAG FOR TM8763 0 .NOT IMPUTED 1 .IMPUTED 1 RANGE = (0:1) IMPUTATION FLAG FOR ${\tt TM8764}$ 0 .NOT IMPUTED 1 .IMPUTED 1 3282 RANGE = (0:1)IMPUTATION FLAG FOR TM8765 0 .NOT IMPUTED 1 .IMPUTED D IM8766 1 3283 RANGE = (0:1)IMPUTATION FLAG FOR TM8766 0 .NOT IMPUTED 1 .IMPUTED RANGE = (0:1)IMPUTATION FLAG FOR TM8767 0 .NOT IMPUTED 1 .IMPUTED 1 3285 RANGE = (0:1)IMPUTATION FLAG FOR TM8768 ۲7 0 .NOT IMPUTED 1 .IMPUTED

DA	ATA SIZE BEGIN	L	DATA SIZE BEGIN
	IM8769 1 3286 RANGE = (0:1)		IM8808 1 3300 RANGE = (0:1)
V V	IMPUTATION FLAG FOR TM8769 0 .NOT IMPUTED 1 .IMPUTED	V	IMPUTATION FLAG FOR TM8808 0 .NOT IMPUTED 1 .IMPUTED
	<pre>IM8770</pre>		IM8809 1 3301 RANGE = (0:1) IMPUTATION FLAG FOR TM8809
	0 .NOT IMPUTED 1 .IMPUTED	V	
	<pre>IM8795</pre>		IM8810 1 3302 RANGE = (0:1) IMPUTATION FLAG FOR TM8810
V	0 .NOT IMPUTED 1 .IMPUTED		0 .NOT IMPUTED 1 .IMPUTED
	<pre>IM8796</pre>		IM8811 1 3303 RANGE = (0:1) IMPUTATION FLAG FOR TM8813
	0 .NOT IMPUTED 1 .IMPUTED		0 .NOT IMPUTED 1 .IMPUTED
	IM8797 1 3290 RANGE = (0:1) IMPUTATION FLAG FOR TM8797		IM8812 1 3304 RANGE = (0:1) IMPUTATION FLAG FOR TM8812
	0 .NOT IMPUTED 1 .IMPUTED	V	0 .NOT IMPUTED 1 .IMPUTED
	<pre>IM8798</pre>		IM8813 1 3305 RANGE = (0:1) IMPUTATION FLAG FOR TM8813
V	0 .NOT IMPUTED 1 .IMPUTED	V	0 .NOT IMPUTED 1 .IMPUTED
	IM8799 1 3292 RANGE = (0:1) IMPUTATION FLAG FOR TM8799		IM8814 1 3306 RANGE = (0:1) IMPUTATION FLAG FOR TM8814
V	0 .NOT IMPUTED 1 .IMPUTED IM8800 1 3293	V	0 .NOT IMPUTED 1 .IMPUTED
	RANGE = (0:1) IMPUTATION FLAG FOR TM8800		<pre>IM8815</pre>
V	0 .NOT IMPUTED 1 .IMPUTED IM8801 1 3294	V	1 .IMPUTED 1 .IMPUTED IM8816 1 3308
	RANGE = (0:1) IMPUTATION FLAG FOR TM8801		RANGE = (0:1) IMPUTATION FLAG FOR TM8816 0 NOT IMPUTED
	0 .NOT IMPUTED 1 .IMPUTED IM8802 1 3295	V	1 .IMPUTED IM8817 1 3309
V	RANGE = (0:1) IMPUTATION FLAG FOR TM8802 0 .NOT IMPUTED 1 .IMPUTED	V	RANGE = (0:1) IMPUTATION FLAG FOR TM8817 0 .NOT IMPUTED 1 .IMPUTED
D	IM8804 1 3296 RANGE = (0:1)	D	IM8818 1 3310 RANGE = (0:1)
	IMPUTATION FLAG FOR TM8804 0 .NOT IMPUTED 1 .IMPUTED	V	IMPUTATION FLAG FOR TM8818 0 .NOT IMPUTED 1 .IMPUTED
	IM8805 1 3297 RANGE = (0:1)	D	IM8819 1 3311 RANGE = (0:1)
V	IMPUTATION FLAG FOR TM8805 0 .NOT IMPUTED 1 .IMPUTED	V	IMPUTATION FLAG FOR TM8819 0 .NOT IMPUTED 1 .IMPUTED
D	IM8806 1 3298 RANGE = (0:1) IMPUTATION FLAG FOR TM8806	D	IM8820 1 3312 RANGE = (0:1) IMPUTATION FLAG FOR TM8820
V		V	
D	<pre>IM8807</pre>	D	IM8821 1 3313 RANGE = (0:1) IMPUTATION FLAG FOR TM8823
V V		V	

DATA SIZE BEGIN DATA SIZE BEGIN

1 3314 D IM8822 RANGE = (0:1) IMPUTATION FLAG FOR TM8822 0 .NOT IMPUTED V 1 .IMPUTED D IM8823 1 3315 RANGE = (0:1) IMPUTATION FLAG FOR TM8823 0 .NOT IMPUTED 77 V 1 .IMPUTED RANGE = (0:1)IMPUTATION FLAG FOR TM8824 ٦7 0 .NOT IMPUTED V 1 .IMPUTED D IM8825 1 3317 RANGE = (0:1) IMPUTATION FLAG FOR TM8825 0 .NOT IMPUTED 77 1 .IMPUTED D IM8826 1 3318 RANGE = (0:1)IMPUTATION FLAG FOR TM8826 77 0 .NOT IMPUTED V 1 .IMPUTED D IM8827 1 3319 RANGE = (0:1)IMPUTATION FLAG FOR TM8827 0 .NOT IMPUTED V V 1 .IMPUTED D IM8828 RANGE = (0:1) IMPUTATION FLAG FOR TM8828 0 .NOT IMPUTED 77 1 .IMPUTED D IM8829 1 3321 RANGE = (0:1) IMPUTATION FLAG FOR TM8829 0 .NOT IMPUTED 1 .IMPUTED 77 V D IM8830 1 3322 RANGE = (0:1) IMPUTATION FLAG FOR TM8830 0 .NOT IMPUTED V 1 .IMPUTED D IM8831 RANGE = (0:1) IMPUTATION FLAG FOR TM8831 0 .NOT IMPUTED V V 1 .IMPUTED D IM8832 1 3324 RANGE = (0:1)IMPUTATION FLAG FOR TM8832 77 0 .NOT IMPUTED V 1 .IMPUTED 1 3325 D IM8833 RANGE = (0:1) IMPUTATION FLAG FOR TM8833 0 .NOT IMPUTED V 1 .IMPUTED D IM8834 RANGE = (0:1) IMPUTATION FLAG FOR TM8834 77 0 .NOT IMPUTED V 1 .IMPUTED 1 3327 D IM8835 RANGE = (0:1)

IMPUTATION FLAG FOR TM8835

0 .NOT IMPUTED

1 .IMPUTED

77

V

1 3328 D IM8836 RANGE = (0:1) IMPUTATION FLAG FOR TM8836 0 .NOT IMPUTED 1 .IMPUTED D IM8837 1 RANGE = (0:1) IMPUTATION FLAG FOR TM8837 0 .NOT IMPUTED V 1 .IMPUTED D IM8838 RANGE = (0:1)IMPUTATION FLAG FOR TM8838 ٦,7 0 .NOT IMPUTED V 1 .IMPUTED D IM8839 1 3331 RANGE = (0:1)IMPUTATION FLAG FOR TM8839 0 .NOT IMPUTED 1 .IMPUTED D IM8840 1 3332 RANGE = (0:1)IMPUTATION FLAG FOR TM8840 0 .NOT IMPUTED 1 .IMPUTED 1 3333 D IM8841 RANGE = (0:1)IMPUTATION FLAG FOR TM8841 0 .NOT IMPUTED V 1 .IMPUTED D IM8842 RANGE = (0:1)IMPUTATION FLAG FOR TM8842 0 .NOT IMPUTED V 1 .IMPUTED D IM8843 1 3335 RANGE = (0:1) IMPUTATION FLAG FOR TM8843 0 .NOT IMPUTED 1 .IMPUTED V D IM8844 1 RANGE = (0:1)IMPUTATION FLAG FOR TM8844 0 .NOT IMPUTED V 1 .IMPUTED D IM8868 1 RANGE = (0:1) IMPUTATION FLAG FOR TM8868 0 .NOT IMPUTED V V 1 .IMPUTED 1 3338 RANGE = (0:1)IMPUTATION FLAG FOR TM8871 ٦,7 0 .NOT IMPUTED V 1 .IMPUTED D IM8872 1 3339 RANGE = (0:1)IMPUTATION FLAG FOR TM8872 0 .NOT IMPUTED 1 .IMPUTED D IM8887 RANGE = (0:1) IMPUTATION FLAG FOR TM8887 V 0 .NOT IMPUTED V 1 .IMPUTED 1 3341 D IM8888 RANGE = (0:1)IMPUTATION FLAG FOR TM8888 ۲7 0 .NOT IMPUTED 1 .IMPUTED

DATA SIZE BEGIN DATA SIZE BEGIN D IM8897 1 3342 RANGE = (0:1) THESE NEXT FEW QUESTIONS RELATE TO THE * IMPUTATION FLAG FOR TM8897 MOST RECENT CHILD SUPPORT AGREEMENT 0 .NOT IMPUTED FOR ...'S CHILDREN 1 .IMPUTED D IM8898 D TM9110 2 3355 3343 RANGE = (0:1) RANGE = (-1:3)IMPUTATION FLAG FOR TM8898 HOW MANY CHILDREN ARE COVERED BY THAT 0 .NOT IMPUTED AGREEMENT 00 .NOT APPLICABLE 01 - 03 .NUMBER OF CHILDREN 1 .IMPUTED V V D IM8908 1 3344 -1 .DON'T KNOW RANGE = (0:1) IMPUTATION FLAG FOR TM8908 D TM9112 3357 0 NOT IMPUTED RANGE = (0:4) WAS THIS AGREEGMENT A VOLUNTARY WRITTEN AGREEMENT RATIFIED BY THE COURT, A V 1 .IMPUTED COURT-ORDERED AGREEMENT, SOME OTHER TYPE OF WRITTEN AGREEMENT, OR A NON-WRITTEN (VERBAL) AGREEMENT D IM8909 1 3345 RANGE = (0:1) IMPUTATION FLAG FOR TM8909 0 .NOT APPLICABLE 0 .NOT IMPUTED 1 .VOLUNTARY WRITTEN AGREEMENT 1 .IMPUTED V .RATIFIED BY THE COURT D IM8910 1 3346 RANGE = (0:1) 2 .COURT-ORDERED AGREEMENT 3 .OTHER TYPE OF WRITTEN IMPUTATION FLAG FOR TM8910 .AGREEMENT 0 .NOT IMPUTED 4 .NON-WRITTEN AGREEMENT 1 .IMPUTED V D TM9114 4 3358 *********** RANGE = (-1:1996)PART D - SUPPORT FOR NONHOUSEHOLD IN WHAT YEAR WAS THIS AGREEMENT MEMBERS FIRST REACHED 0000 .NOT APPLICABLE 1901 -D TM9100 2 3347 1996 .YEAR -1 .DON'T KNOW RANGE = (-1:2)DURING THE PAST 12 MONTHS, DID ...
MAKE ANY REGULAR OR LUMP-SUM PAYMENTS D TM9116 2 3362 FOR THE SUPPORT OF...'S CHILD OR CHILDREN WHO LIVE OUTSIDE THE HOUSEHOLD, UNDER 21 YEARS OF AGE? RANGE = (-1:2)HAS THE DOLLAR AMOUNT ORIGINALLY AGREED TO EVER BEEN CHANGED 00 .NOT APPLICABLE 01 .YES 00 .NOT APPLICABLE 01 .YES V v V V 02 .NO - SKIP TO TM9148 02 .NO - SKIP TO TM9122 V V -1 .DON'T KNOW - SKIP TO TM9148 -1 .DON'T KNOW - SKIP TO TM9122 V D TM9118 3364 3349 RANGE = (0:3)
DID ... MAKE REGULAR PAYMENTS, LUMP-SUM RANGE = (-1:1996)IN WHAT YEAR WAS THE AMOUNT PAYMENTS, OR BOTH

0 .NOT APPLICABLE LAST CHANGED 0000 .NOT APPLICABLE 1 .REGULAR V V 1901 -1996 .YEAR 2 .LUMP-SUM V V 3 .BOTH -1 .DON'T KNOW V D TM9104 2 3350 RANGE = (-1:3) D TM9120 1 3368 RANGE = (0:2) FOR HOW MANY CHILDREN DID ... MAKE WAS THIS CHANGE MADE OR AGREED TO BY A COURT OR CHILD SUPPORT AGENCY SUPPORT PAYMENTS 00 .NOT APPLICABLE
01 - 03 .THE NUMBER OF CHILDREN ... 0 .NOT APPLICABLE 1 .YES V V V V .MADE SUPPORT PAYMENTS FOR
-1 .DON'T KNOW V 2 .NO V V D TM9122 1 3369 RANGE = (0:2) D TM9106 2 3352 RANGE = (-1:99)IS ... STILL SUPPOSED TO PAY HOW MANY OF THESE CHILDREN WERE CHILD SUPPORT 0 .NOT APPLICABLE 1 .YES UNDER AGE 18? V 00 .NOT APPLICABLE
01 - 99 .THE NUMBER OF CHILDREN
-1 .DON'T KNOW V V V 2 .NO P124 6 3370

RANGE = (-1:015600)

HOW MUCH DID ... PAY IN CHILD

SUPPORT UNDER THIS AGREEMENT D TM9124 D TM9108 0108 1 3354 RANGE = (0:2) WERE ANY OF THESE PAYMENTS THE RESULT OF A COURT ORDER OR SOME DURING THE PAST 12 MONTHS 000000 .NOT APPLICABLE OTHER KIND OF WRITTEN AGREEMENT 0 .NOT APPLICABLE 000001 -V 015600 .AMOUNT PAID V 1 .YES 2 .NO - SKIP TO TM9146 -1 .DON'T KNOW

DATA SIZE BEGIN DATA SIZE BEGIN

```
D TM9126
             2 3376
                                                             D TM9142
                                                                           6 3386
    RANGE = (-1:5)
                                                                  RANGE = (-1:005500)
     ARE THESE PAYMENTS MADE --
                                                                   HOW MUCH DID ... PAY IN CHILD
          00 .NOT APPLICABLE
                                                                   SUPPORT FOR THIS/THESE AGREEMENT(S)
V
          01 .THROUGH EMPLOYMENT RELATED
                                                                   DURING THE PAST 12 MONTHS
         .WAGE WITHHOLDING
02 .DIRECTLY TO THE OTHER PARENT
                                                                    000000 .NOT APPLICABLE
77
                                                                  000001 -
                                                                    005500 .AMOUNT PAID
         03 .DIRECTLY TO THE COURT
                                                             V
         04 .DIRECTLY TO A CHILD SUPPORT
                                                                       -1 .DON'T KNOW
         .AGENCY
05 .OTHER
                                                                          1 3392
                                                             D TM9144
          -1 .DON'T KNOW
                                                                   RANGE = (0:2)
                                                                   WERE ANY CHILD SUPPORT PAYMENTS MADE
D TM9128
             1 3378
                                                                   WITHOUT A WRITTEN CHILD SUPPORT
     9128 1 3
RANGE = (0:1)
                                                                   AGREEMENT FOR...'S CHILDREN UNDER
     WHAT KINDS OF PROVISIONS FOR HEALTH
                                                                   AGE 21 DURING THE PAST 12 MONTHS?
     CARE COSTS WERE INCLUDED IN THE CHILD
                                                                     0 .NOT APPLICABLE
     SUPPORT AGREEMENT
                                                             V
                                                                        1 .YES
V
          0 .NOT APPLICABLE
                                                                         2 .NO - SKIP TO PART E
V
          1 .NON-CUSTODIAL PARENT TO
V
             .PROVIDE HEALTH INSURANCE
                                                             D TM9146
                                                                           6 3393
                                                                   RANGE = (-1:018000)
                                                                   HOW MUCH DID ... PAY FOR CHILD SUPPORT
D TM9130
                  3379
     RANGE = (0:1)
                                                                   UNDER THIS ARRANGEMENT DURING THE
     WHAT KINDS OF PROVISIONS FOR HEALTH
                                                                   PAST 12 MONTHS
     CARE COSTS WERE INCLUDED IN THE CHILD
                                                                    000000 .NOT APPLICABLE
     SUPPORT AGREEMENT
                                                                  000001 -
         0 .NOT APPLICABLE
V
                                                             V
                                                                    018000 .THE AMOUNT OF CHILD
           1 .CUSTODIAL PARENT TO PROVIDE
                                                                         .SUPPORT ... PAID DURING .THE PAST 12 MONTHS
V
                                                             V
77
            .HEALTH INSURANCE
                                                             V
                                                             V
                                                                        -1 .DON'T KNOW
D TM9132
                  3380
     RANGE = (0:1)
                                                             D TM9148
                                                                           1
                                                                               3399
                                                                   RANGE = (0:2)
     WHAT KINDS OF PROVISIONS FOR HEALTH
     CARE COSTS WERE INCLUDED IN THE CHILD
                                                                   DURING THE PAST 12 MONTHS, DID ...
     SUPPORT AGREEMENT
                                                                   MAKE REGULAR OR LUMP SUM PAYMENTS FOR
                                                                  THE SUPPORT OF ANY OTHER PERSON NOT LIVING IN ...'S HOUSEHOLD?
77
        0 .NOT APPLICABLE
V
           1 .NON-CUSTODIAL PARENT TO PAY
V
            .MEDICAL COSTS DIRECTLY
                                                                         0 .NOT APPLICABLE
                                                             V
                                                                         1 .YES
                                                                         2 .NO - SKIP TO TM9200 - PART G
D TM9134
             1 3381
                                                             V
     RANGE = (0:1)
     WHAT KINDS OF PROVISIONS FOR HEALTH
                                                             D TM9150
                                                                          2 3400
                                                                   RANGE = (-1:3)
     CARE COSTS WERE INCLUDED IN THE CHILD
                                                                   FOR HOW MANY (OTHER) PERSONS DID ...
     SUPPORT AGREEMENT
        0 .NOT APPLICABLE
77
                                                                   MAKE SUPPORT PAYMENTS?
V
           1 .CHILD SUPPORT PAYMENTS TO
                                                                      00 .NOT APPLICABLE
V
             .INCLUDE CASH MEDICAL SUPPORT
                                                             ٦,7
                                                                   01 - 03 .PERSONS
                                                             V
                                                                       -1 .DON'T KNOW
     P136 1 3382
RANGE = (0:1)
D TM9136
                                                                          1 3402
                                                             D TM9152
                                                                   RANGE = (0:7)
     WHAT KINDS OF PROVISIONS FOR HEALTH
                                                                   HOW IS THIS PERSON RELATED TO ...?
     CARE COSTS WERE INCLUDED IN THE CHILD
     SUPPORT AGREEMENT
                                                                   FIRST PERSON
          0 .NOT APPLICABLE
                                                                         0 .NOT APPLICABLE
V
           1 .OTHER
                                                                        1 .PARENT
                                                                         2 .SPOUSE
     P138 2 3383
RANGE = (-3:0)
D TM9138
                                                             V
                                                                        3 .EX-SPOUSE
                                                              V
                                                                         4 .CHILD UNDER 21
     WHAT KINDS OF PROVISIONS FOR HEALTH
                                                             V
                                                                        5 .CHILD 21 OR OLDER
     CARE COSTS WERE INCLUDED IN THE CHILD
                                                                         6 .OTHER RELATIVE
     SUPPORT AGREEMENT
                                                                         7 .NOT RELATED
         00 .NOT APPLICABLE
V
          -3 .NONE
                                                             D TM9153
                                                                                3403
                                                                  RANGE = (0:7)
D TM9140
             1 3385
                                                                   HOW IS THIS PERSON RELATED TO ...?
     RANGE = (0:2)
                                                                   SECOND PERSON
     (OTHER THAN THE MOST RECENT SUPPORT
                                                                        0 .NOT APPLICABLE
     AGREEMENT DISCUSSED ABOVE),
                                                                         1 .PARENT
     WERE ANY OF ...'S OTHER CHILDREN
                                                                        2 .SPOUSE
     OUTSIDE OF THIS HOUSEHOLD UNDER AGE
                                                             V
                                                                         3 .EX-SPOUSE
     21 COVERED BY ANY OTHER COURT-ORDERED
                                                                         4 .CHILD UNDER 21
     AND/OR WRITTEN CHILD SUPPORT AGREEMENT
                                                             7.7
                                                                         5 .CHILD 21 OR OLDER
       0 .NOT APPLICABLE
V
                                                                         6 .OTHER RELATIVE
۲7
           1 .YES
                                                                         7 .NOT RELATED
           2 .NO - SKIP TO TM9042
V
```

DATA SIZE BEGIN SIZE BEGIN D IMP9106 1 3428 D TM9154 1 3404 RANGE = (0:3) RANGE = (0:1) WHERE WAS THIS PERSON MOST OFTEN LIVING IMPUTATION FLAG FOR TM9106 DURING THE PAST 12 MONTHS? WAS IT IN A PRIVATE HOME OR APARTMENT, A NURSING 0 .NOT IMPUTED 1 .IMPUTED HOME, OR SOMEPLACE ELSE? FIRST PERSON D IMP9108 1 3429 0 .NOT APPLICABLE RANGE = (0:1) V 1 .PRIVATE HOME OR APT 2 .NURSING HOME IMPUTATION FLAG FOR TM9108

0 .NOT IMPUTED V V 3 .SOMEPLACE ELSE 1 .IMPUTED D IMP9110 1 3430 RANGE = (0:1) D TM9155 1 3405 RANGE = (0:3) IMPUTATION FLAG FOR TM9110 0 .NOT IMPUTED WHERE WAS THIS PERSON MOST OFTEN LIVING DURING THE PAST 12 MONTHS? WAS IT IN A PRIVATE HOME OR APARTMENT, A NURSING 1 .IMPUTED HOME, OR SOMEPLACE ELSE? SECOND PERSON D IMP9112 1 3431 RANGE = (0:1) 0 .NOT APPLICABLE 1 .PRIVATE HOME OR APT 2 .NURSING HOME V IMPUTATION FLAG FOR TM9112 0 .NOT IMPUTED V 1 .IMPUTED 3 .SOMEPLACE ELSE D TM9156 6 3406 RANGE = (0:018000) D IMP9114 1 3 RANGE = (0:1) 3432 IMPUTATION FLAG FOR TM9114

0 .NOT IMPUTED HOW MUCH DID ... PAY FOR THE SUPPORT OF THIS PERSON DURING THE PAST 12 MONTHS? 1 .IMPUTED FIRST PERSON 000000 .NOT APPLICABLE 000001 -D IMP9116 V 1 3433 018000 .PER WEEK RANGE = (0:1) IMPUTATION FLAG FOR TM9116 0 .NOT IMPUTED D TM9157 6 3412 RANGE = (0:010000) 1 .IMPUTED HOW MUCH DID ... PAY FOR THE SUPPORT OF THIS PERSON DURING THE PAST 12 MONTHS? D IMP9118 1 3434 RANGE = (0:1) SECOND PERSON IMPUTATION FLAG FOR TM9118

0 .NOT IMPUTED V 000000 .NOT APPLICABLE 000001 -010000 .PER WEEK 1 .IMPUTED 1 D IMP9120 3435 RANGE = (0:1) CHECK ITEM T81 IMPUTATION FLAG FOR TM9120 0 NOT IMPUTED 1 D TM9158 3418 1 .IMPUTED RANGE = (0:2) IS THE ENTRY IN TM9150 "3" OR MORE?

0 .NOT APPLICABLE D IMP9122 1 3436 RANGE = (0:1) V 1 .YES IMPUTATION FLAG FOR TM9122 0 NOT IMPUTED V 2 .NO - SKIP TO TM9200 1 .IMPUTED 6 3419 D TM9159 RANGE = (-1:050000)D IMP9124 1 3437 HOW MUCH DID ... PAY DURING THE PAST 12 MONTHS FOR THE SUPPORT OF THE OTHER RANGE = (0:1) IMPUTATION FLAG FOR TM9124 0 .NOT IMPUTED PERSONS THAT WE HAVE NOT TALKED ABOUT ALREADY? 1 .IMPUTED 000000 .NOT APPLICABLE D IMP9126 1 3438 RANGE = (0:1) 000001 -V 050000 .AMOUNT V IMPUTATION FLAG FOR TM9126 0 .NOT IMPUTED -1 .DK D IMP9100 1 3425 1 .IMPUTED RANGE = (0:1) IMPUTATION FLAG FOR TM9100 0 .NOT IMPUTED D IMP28 38 1 3439 RANGE = (0:1) 1 .IMPUTED IMPUTATION FLAG FOR TM9128-9138 0 .NOT IMPUTED 1 D IMP9102 1 .IMPUTED 3426 RANGE = (0:1) D IMP9140 1 3 RANGE = (0:1) IMPUTATION FLAG FOR TM9102 3440 0 .NOT IMPUTED IMPUTATION FLAG FOR TM9140 0 .NOT IMPUTED V 1 .IMPUTED D IMP9104 1 3427 1 .IMPUTED RANGE = (0:1) IMPUTATION FLAG FOR TM9104 D IMP9142 1 RANGE = (0:1) IMPUTATION FLAG FOR TM9142 0 .NOT IMPUTED 1 .IMPUTED V 1 .IMPUTED

DATA

DATA SIZE BEGIN

D IMP9144 1 3442 RANGE = (0:1) IMPUTATION FLAG FOR TM9144 0 .NOT IMPUTED V 1 .IMPUTED D IMP9146 1 3443 RANGE = (0:1) IMPUTATION FLAG FOR TM9146 0 .NOT IMPUTED 1 .IMPUTED V V D IMP9148 RANGE = (0:1) IMPUTATION FLAG FOR TM9148 0 .NOT IMPUTED V V 1 .IMPUTED D IMP9150 1 3445 RANGE = (0:1) IMPUTATION FLAG FOR TM9150 0 .NOT IMPUTED 1 .IMPUTED V D IMP9152 1 3446 RANGE = (0:1)IMPUTATION FLAG FOR TM9152 0 .NOT IMPUTED V V 1 .IMPUTED D IMP9153 1 3447 RANGE = (0:1) IMPUTATION FLAG FOR TM9153 0 .NOT IMPUTED V V 1 .IMPUTED D IMP9154 RANGE = (0:1) IMPUTATION FLAG FOR TM9154

0 .NOT IMPUTED

1 .IMPUTED

V

DATA SIZE BEGIN

D IMP9155 1 3449 RANGE = (0:1) IMPUTATION FLAG FOR TM9155 0 .NOT IMPUTED 1 .IMPUTED V D IMP9156 1 3450 RANGE = (0:1) IMPUTATION FLAG FOR TM9156 0 .NOT IMPUTED 1 .IMPUTED V V D IMP9157 RANGE = (0:1)IMPUTATION FLAG FOR TM9157 0 .NOT IMPUTED ٦,7 V 1 .IMPUTED D IMP9158 1 3452 RANGE = (0:1) IMPUTATION FLAG FOR TM9158 0 .NOT IMPUTED 1 .IMPUTED V D IMP9159 1 3453 RANGE = (0:1)IMPUTATION FLAG FOR TM9159 0 .NOT IMPUTED 1 .IMPUTED D FILLER3 3 3454 RANGE = (0:0) FILLER